

MONTANA DEPARTMENT OF TRANSPORTATION **INVITATION FOR BID (IFB)**

(THIS IS NOT AN ORDER)

This solicitation is offered with funding from the American Recovery and Reinvestment Act of 2009, commonly known as the Economic Stimulus Act, and is contingent upon receipt of the funds required for the project.

IFB Number: #HWY-309446-RP IFB Title:

17, 20 & 21 PASSENGER GAS CUTAWAY BUSES

IFB Due Date and Time:

FEBRUARY 17, 2010 2:00 pm, Local Time

Number of Pages: 98

ISSUING AGENCY INFORMATION

Procurement Officer: RICHELE PARKHURST Issue Date:

JANUARY 12, 2010

MONTANA DEPARTMENT OF TRANSPORTATION **PURCHASING SERVICES SECTION 424 MOREY STREET** PO BOX 20437 **BILLINGS MT 59104-0437**

Phone: (406) 657-0274 Fax: (406) 256-6487 TTY Users, (406) 444-7696

Website: http://gsd.mt.gov/

INSTRUCTIONS TO BIDDERS

COMPLETE THE INFORMATION BELOW AND RETURN THIS PAGE WITH YOUR BID AND ANY **REQUIRED DOCUMENTS TO THE ADDRESS** LISTED ABOVE UNDER "ISSUING AGENCY INFORMATION."

Mark Face of Envelope/Package:

IFB Number: #HWY-309446-RP IFB Due Date: FEBRUARY 17, 2010

SEALED BIDS will be received and publicly opened

in the Billings office at 2:00 pm.

Attachments: Certifications

BIDDERS MUST COMPLETE THE FOLLOWING Federal Tax ID Number: Delivery Date: Bidder Name/Address: Authorized Bidder Signatory: (Please print name and sign in ink) **Bidder Phone Number: Bidder FAX Number: Bidder E-mail Address:**

HIGHWAY CIVIL RIGHTS

The Contractor must, in performance of work on this contract, fully comply with all applicable federal, state or local laws, rules and regulations. The Contractor must comply with the provisions of all appropriate federal laws, including Title VI of the Civil Rights Act of 1964. Any subletting or subcontracting by the Contractor subjects subcontractors to the same provisions of the appropriate federal laws, including Title VI of the Federal Civil Rights Act of 1964. In accordance with 49-3-207, MCA, the Contractor agrees that the hiring of persons to perform work on this contract will be made on the basis of merit and qualifications and that there will be no discrimination on the basis of race, color, religion, creed, political ideas, sex, age, marital status, physical or mental disabilities or national origin by the persons performing the contract.

BILL TO: DEPT OF TRANSPORTATION PLANNING DIVISION PO BOX 201001 HELENA MT 59620-1001 F.O.B. ADDRESS: DEPT OF TRANSPORTATION LOCATION LISTED HEREIN

Questions may be directed to Adam Kraft at (406) 444-6120 in Helena. However, any changes to the requirements of the Invitation for Bid (IFB) can only be made by the Montana Department of Transportation (Department) in writing, and claimed oral modifications are not valid or binding.

AMERICAN RECOVERY AND REINVESTMENT ACT

The successful bidder understands and agrees that the State of Montana is not legally bound to commence or continue any contract awarded to the bidder unless the State of Montana has appropriation authority for the federal funds and actual receipt of the funds for this contract under the American Recovery and Reinvestment Act of 2009, Public Law 111-5.

1.0. STANDARD TERMS AND CONDITIONS

By submitting a response to this invitation for bid, request for proposal or acceptance of a contract, the Contractor agrees to acceptance of the following Standard Terms and Conditions and any other provisions that are specific to this solicitation or contract.

1.1. ACCEPTANCE/REJECTION OF BIDS OR PROPOSALS

The Department reserves the right to accept or reject any or all bids or proposals, wholly or in part and to make awards in any manner deemed in the best interest of the Department. Bids and proposals will be firm for 30 days, unless stated otherwise in the text of the invitation for bid or request for proposal.

1.2. ACCESS AND RETENTION OF RECORDS

The Contractor agrees to provide the Department, Legislative Auditor or their authorized agents, access to any records necessary to determine contract compliance (Mont. Code Ann. § 18-1-118). The Contractor agrees to create and retain records supporting the services rendered or supplies delivered for a period of 3 years after either the completion date of the contract or the conclusion of any claim, litigation or exception relating to the contract taken by the State of Montana or third party.

1.3. ALTERATION OF SOLICITATION DOCUMENT

In the event of inconsistencies or contradictions between language contained in the Department's solicitation document and a Contractor's response, the language contained in the Department's original solicitation document will prevail. Intentional manipulation and/or alteration of solicitation document language will result in the Contractor's disqualification and possible debarment.

1.4. ALTERNATE BIDS

The Montana Department of Transportation may consider an "alternate" bid, if and only if the "base" bid by the same vendor is low bid, and, if that low bid meets or exceeds all terms, conditions and specifications of the bid package.

"Alternate" bids not falling with this criteria will not be considered.

1.5. AMERICAN RECOVERY AND REINVESTMENT ACT

This contract is automatically canceled if federal funds under the American Recovery and Reinvestment Act of 2009, Public Law 111-5, are not appropriated or otherwise made available to support the contract's commencement or continuation of performance.

1.6. ANTITRUST ASSIGNMENT CLAUSE

All vendors, Contractors and subcontractors hereby assign to the State of Montana any and all claims or causes of action for any antitrust law violations or damages arising therefrom as to goods, materials and services purchased under the terms of this agreement and any change order that may result from this agreement. This assignment is made on behalf of the vendor, Contractor and all subcontractors, which may be hired or contracted with to furnish goods, materials or services.

1.7. ASSIGNMENT, TRANSFER AND SUBCONTRACTING

The Contractor shall not assign, transfer or subcontract any portion of the contract without the express written consent of the Department. (Mont. Code Ann. § 18-4-141)

1.8. AUTHORITY

The following bid, request for proposal, limited solicitation or contract is issued in accordance with Title 18, Montana Code Annotated and the Administrative Rules of Montana, Title 2, chapter 5.

1.9. BILLING

The State of Montana cannot pay for materials or services in advance. All billing against this purchase order must be made only after completion of receipt of merchandise or services rendered.

1.10. COLLUSION PROHIBITED

Prices quoted shall be established without collusion with other Contractors and without attempt to preclude the Department from obtaining the lowest possible competitive price.

1.11. COMPLIANCE WITH LAWS

The Contractor must, in performance of work under the contract, fully comply with all applicable federal, state or local laws, rules and regulations, including the Montana Human Rights Act, the Civil Rights Act of 1964, the Age Discrimination Act of 1975, the Americans with Disabilities Act of 1990, and Section 504 of the Rehabilitation Act of 1973. Any subletting or subcontracting by the Contractor subjects subcontractors to the same provision. In accordance with section 49-3-207, MCA, the Contractor agrees that the hiring of persons to perform the contract will be made on the basis of merit and qualifications and there will be no discrimination based upon race, color, religion, creed, political ideas, sex, age, marital status, physical or mental disability or national origin by the persons performing the contract.

1.12. CONFORMANCE WITH CONTRACT

No alteration of the terms, conditions, delivery, price, quality, quantities or specifications of the contract shall be granted without prior written consent of the Department's Purchasing Section. Supplies delivered which do not conform to the contract terms, conditions and specifications may be rejected and returned at the Contractor's expense.

1.13. DEBARMENT

The Contractor certifies, by submitting this bid or proposal, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in this transaction (contract) by any governmental department or agency. If the Contractor cannot certify this statement, attach a written explanation for review by the State.

1.14. DISABILITY ACCOMMODATIONS

The State of Montana does not discriminate on the basis of disability in admission to, access to, or operations of its programs, services or activities. Individuals, who need aids, alternative document formats or services for effective communications or other disability-related accommodations in the programs and services offered are invited to make their needs and preferences known to this office. Interested parties should provide as much advance notice as possible.

1.15. EXCEPTIONS

A prospective Contractor may take "exception" to bid terms, conditions, specifications and dates stated within the bid package. However, the Department reserves the right to disqualify any and all bids submitted which include exceptions, if deemed not in the Department's best interest.

1.16. FACSIMILE RESPONSES

Facsimile bids sent directly to the Department of Transportation will not be accepted; however, facsimile bids sent to a 3rd party and then delivered to the Department in a properly addressed, sealed envelope will be accepted.

1.17. FAILURE TO HONOR BID/PROPOSAL

If a bidder/Contractor to whom a contract is awarded refuses to accept the award (PO/contract) or, fails to deliver in accordance with the contract terms and conditions, the Department may, in its discretion, suspend the bidder/Contractor for a period of time from entering into any contracts with the State of Montana.

1.18. FORCE MAJEURE

Neither party shall be responsible for failure to fulfill its obligations due to causes beyond its reasonable control, including without limitation, acts or omissions of government or military authority, acts of God, materials shortages, transportation delays, fires, floods, labor disturbances, riots, wars, terrorist acts or any other causes, directly or indirectly beyond the reasonable control of the non-performing party, so long as such party is using its best efforts to remedy such failure or delays.

1.19. HOLD HARMLESS/INDEMNIFICATION

Contractor agrees to defend, protect, indemnify and save harmless the State of Montana and Department against and from all claims, liabilities, demands, causes of action, judgments (including costs and reasonable attorneys fees) and losses to them from any cause whatever (including patent, trademark and copyright infringements) from the Agreement and its execution.

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This includes any suits, claims, actions, losses, costs or damages of any kind, including the State's and Department's legal expenses, arising out of, in connection with, or incidental to the Agreement, but does not include any such suits, claims, actions, losses, costs or damages which are solely the result of the negligent acts, omissions or misconduct of Department's employees if they do not arise out of, depend upon or relate to a negligent act, omission or misconduct of Contractor's employees. The Contractor assumes all responsibility for ensuring and enforcing safe working conditions and compliance with all safety-related rules and regulations for the benefit of its own employees, the employees of any subcontractor and the public. That responsibility includes all duties relating to safety, regardless of whether any such duties are, or are alleged to be, "nondelegable" (e.g., the Montana Safe Place to Work Statute, etc.). This indemnification is expressly intended by the parties to include any claims, liabilities, demands, causes of action, judgments (including costs and reasonable attorneys fees) and losses that are, or are alleged or held to be, based upon a breach by the Department of a nondelegable duty relating to workplace safety for the Contractor's employees, the employees of any subcontractor and the public.

1.20. LATE BIDS AND PROPOSALS

Regardless of cause, late bids and proposals will not be accepted and will automatically be disqualified from further consideration. It shall be solely the Contractor's risk to assure delivery at the designated office by the designated time. Late bids and proposals will not be opened and may be returned to the Contractor at the expense of the Contractor or destroyed if requested.

1.21. PAYMENT TERM

All payment terms will be computed from the date of delivery of supplies or services OR receipt of a properly executed invoice, whichever is later. Unless otherwise noted in the solicitation document, the Department is allowed 30 days to pay such invoices. All Contractors may be required to provide banking information at the time of contract execution in order to facilitate state electronic funds transfer payments.

1.22. PREPARATION OF BIDS

Bids must be written in ink and/or typewritten on bid forms furnished herewith. Erasures and alterations must be initialed by the Contractor in ink. Verbal bids will not be accepted. Facsimile bids sent directly to the Department will not be accepted; however, facsimile bids sent to a third party and then delivered to the Department in a properly addressed, sealed envelope will be accepted. Bid quotations shall be considered firm for 30 days after the date of opening unless otherwise stated in writing within the bid package.

1.23. RECIPROCAL PREFERENCE

The State of Montana applies a reciprocal preference against a Contractor submitting a bid from a state or country that grants a residency preference to its resident businesses. A reciprocal preference is only applied to an invitation for bid for supplies or an invitation for bid for nonconstruction services for public works as defined in section 18-2-401(9), MCA, and then only if federal funds are not involved. For a list of states that grant resident preference, see http://gsd.mt.gov/procurement/preferences.asp

1.24. REFERENCE TO CONTRACT

The contract or purchase order number MUST appear on all invoices, packing lists, packages and correspondence pertaining to the contract.

1.25. REGISTRATION WITH THE SECRETARY OF STATE

Any business intending to transact business in Montana must register with the Secretary of State. Businesses that are incorporated in another state or country, but which are conducting activity in Montana, must determine whether they are transacting business in Montana in accordance with sections 35-1-1026 and 35-8-1001, MCA. Such businesses may want to obtain the guidance of their attorney or accountant to determine whether their activity is considered transacting business.

If businesses determine that they are transacting business in Montana, they must register with the Secretary of State and obtain a certificate of authority to demonstrate that they are in good standing in Montana. To obtain registration materials, call the Office of the Secretary of State at (406) 444-3665, or visit their website at http://www.sos.state.mt.us

1.26. REJECTION OF BIDS

The Department reserves the right to reject any and all bids (wholly or in part) which fail to meet the terms, conditions and specifications of the bid package; or, are determined to be not in the Department's best interests; or, for which funding is not available. The Department reserves the right to reject bid proposals, waive technicalities, or advertise for new proposals. Bids will be firm for 30 days, unless stated otherwise in the text of this invitation for bid.

A written or verbal explanation regarding rejected bids may be obtained by contacting the Purchasing Services Bureau (406) 657-0274 in Billings.

1.27. SEPARABILITY CLAUSE

A declaration by any court, or any other binding legal source, that any provision of the contract is illegal and void shall not affect the legality and enforceability of any other provision of the contract, unless the provisions are mutually dependent.

1.28. SHIPPING

Supplies shall be shipped prepaid, F.O.B. Destination, unless the contract specifies otherwise.

1.29. SOLICITATION DOCUMENT EXAMINATION

Contractors shall promptly notify the Department of any ambiguity, inconsistency or error, which they may discover upon examination of a solicitation document.

1.30. STANDARDS

Products shall be new and unused (unless otherwise stated) and free of known defect.

Bids may contain specific terms, conditions, specifications and brand/model product references. No consideration will be given if a bid response fails to conform to the terms and conditions stated within that bid package. No consideration will be given if the product bid fails to meet or exceed the specifications detailed within the bid package. No consideration will be given if the product bid fails to meet or exceed the design, construction and performance standards, stated or implied, by use of a brand/model product reference.

Brand/model product references are provided solely as a means of establishing a standard of design, construction and performance and should in no way be construed as an attempt to limit competition. Bids for other, equal/brand model products are always welcome.

<u>Special Brands</u>, when names, are indicative of the standard of quality desired. Comparable products are acceptable if guaranteed equal. Specifications and descriptive literature must be attached when requested.

1.31. TAX EXEMPTION

The State of Montana is exempt from Federal Excise Taxes (#81-0302402).

1.32. TECHNOLOGY ACCESS FOR BLIND OR VISUALLY IMPAIRED

Contractor acknowledges that no state funds may be expended for the purchase of information technology equipment and software for use by employees, program participants or members of the public unless it provides blind or visually impaired individuals with access, including interactive use of the equipment and services, that is equivalent to that provided to individuals who are not blind or visually impaired. (Mont. Code Ann. § 18-5-603) Contact the State Procurement Section at (406) 444-2575 for more information concerning nonvisual.

1.33. TERMINATION OF CONTRACT

49 U.S.C. Part 18 & FTA Circular 4220.1E apply to this contract

- 1.33.1. <u>Termination for Convenience</u>: The Department may terminate this contract, in whole or in part, at any time by written notice to the Contractor when it is in the Government's best interest. The Contractor shall be paid its costs, including contract close-out costs, and profit on work performed up to the time of termination.

 The Contractor shall promptly submit its termination claim to the Department to be paid the Contractor. If the Contractor has any property in its possession belonging to the Department the Contractor will account for the same, and dispose of it in the manner the Department directs.
- 1.33.2. <u>Termination for Default</u>: If the Contractor fails to deliver supplies or to perform the services within the time specified in this contract or any extension or if the Contractor fails to comply with any other provisions of this contract, the Department may terminate this contract for default. The Department shall terminate by delivering to the Contractor a Notice of Termination specifying the nature of the default. The Contractor will only be paid the contract price for supplies delivered and accepted, or services performed in accordance with the manner or performance set forth in this contract.

1.34. UNAVAILABILITY OF FUNDING

The contracting agency, at its sole discretion, may terminate or reduce the scope of the contract if available funding is reduced for any reason. (Mont. Code Ann. § 18-4-313 (3))

1.35. UNIT PRICE

Unless otherwise specified, the unit price for each line item must be provided in the appropriate space within the bid document. This shall be known as the "base" bid. The unit price for multiple items must be extended to reflect the total price for the quantity of items requested. Unless otherwise specified, the unit price shall prevail.

1.36. U.S. FUNDS

All prices and payments must be in U.S. dollars.

1.37. **VENUE**

This solicitation is governed by the laws of Montana. The parties agree that any litigation concerning this bid, request for proposal, limited solicitation, or subsequent contract, must be brought in the First Judicial District in and for the County of Lewis and Clark, State of Montana, and each party shall pay its own costs and attorney fees. (Mont. Code Ann. § 18-1-401)

1.38. WARRANTIES

The Contractor warrants that items offered will conform to the specifications requested, to be fit and sufficient for the purpose manufactured, of good material and workmanship and free from defect. Items offered must be new and unused and of the latest model or manufacture, unless otherwise specified by the State. They shall be equal in quality and performance to those indicated herein. Descriptions used herein are specified solely for the purpose of indicating standards of quality, performance and/or use desired. Exceptions will be rejected.

1.39. CIVIL RIGHTS REQUIREMENTS

29 U.S.C. § 623, 42 U.S.C. § 2000 42 U.S.C. § 6102, 42 U.S.C. § 12112 42 U.S.C. § 12132, 49 U.S.C. § 5332 29 CFR Part 1630, 41 CFR Parts 60 et seq.

Civil Rights - The following requirements apply to the underlying contract:

(1) Nondiscrimination - In accordance with Title VI of the Civil Rights Act, as amended, 42 U.S.C. § 2000d, section 303 of the Age Discrimination Act of 1975, as amended, 42 U.S.C. § 6102, section 202 of the Americans with Disabilities Act of 1990, 42 U.S.C. § 12132, and Federal transit law at 49 U.S.C. § 5332, the Contractor agrees that it will not discriminate against any employee or applicant for employment because of race, color, creed, national origin, sex, age, or disability.

In addition, the Contractor agrees to comply with applicable Federal implementing regulations and other implementing requirements FTA may issue.

- (2) <u>Equal Employment Opportunity</u> The following equal employment opportunity requirements apply to the underlying contract:
- (a) Race, Color, Creed, National Origin, Sex In accordance with Title VII of the Civil Rights Act, as amended, 42 U.S.C. § 2000e, and Federal transit laws at 49 U.S.C. § 5332, the Contractor agrees to comply with all applicable equal employment opportunity requirements of U.S. Department of Labor (U.S. DOL) regulations, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor," 41 C.F.R. Parts 60 et seq., (which implement Executive Order No. 11246, "Equal Employment Opportunity," as amended by Executive Order No. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," 42 U.S.C. § 2000e note), and with any applicable Federal statutes, executive orders, regulations, and Federal policies that may in the future affect construction activities undertaken in the course of the Project. The Contractor agrees to take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, creed, national origin, sex, or age. Such action shall include, but not be limited to, the following: employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.
- (b) <u>Age</u> In accordance with section 4 of the Age Discrimination in Employment Act of 1967, as amended, 29 U.S.C. § § 623 and Federal transit law at 49 U.S.C. § 5332, the Contractor agrees to refrain from discrimination against present and prospective employees for reason of age. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.

- (c) <u>Disabilities</u> In accordance with section 102 of the Americans with Disabilities Act, as amended, 42 U.S.C. § 12112, the Contractor agrees that it will comply with the requirements of U.S. Equal Employment Opportunity Commission, "Regulations to Implement the Equal Employment Provisions of the Americans with Disabilities Act," 29 C.F.R. Part 1630, pertaining to employment of persons with disabilities. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.
- (3) The Contractor also agrees to include these requirements in each subcontract financed in whole or in part with Federal assistance provided by FTA, modified only if necessary to identify the affected parties.

2.0. GENERAL SPECIFICATIONS

- 2.1.1. Motor Vehicle Pollution Standards: A certification in writing shall be obtained from the successful bidder that the horsepower of the vehicle is adequate and that exhaust emission standards are met in accordance with Section 15 of the contractual agreement between the State and the recipient nonprofit agency.
- 2.1.2. All motor vehicles shall be new built by American manufacturers, from current production, and shall be in first-class running condition. All parts and accessories, which are required to compose a complete working unit, shall be furnished on each unit whether herein stipulated or not. All equipment catalogued as standard shall be furnished and included in purchase price of the unit.
- 2.1.3. Disadvantaged Business Enterprises: In accordance with Title 49 of the Code of Federal Regulations, Part 23, Subpart D, Section 23.67, Special Provisions for Transit Vehicle Manufacturers, it is a requirement that each vehicle manufacturer must certify compliance with this section as a condition of authorization to bid on transit vehicle purchases, which are utilizing Urban Mass Transportation Administration funds. The certification 80-204 Attachment #2 must be signed by a legally authorized representative of the bidder's firm and returned with the bid.
- 2.1.4. Pre-delivery Service and Inspection: Pre-delivery service and inspection certificates, signed by the manufacturer or the manufacturer's local authorized dealer must be furnished with each unit at no additional cost to the State before payment can be made.
- 2.1.5. Warranty Policy: A signed Warranty of Service Policy, which will be honored at any manufacturer's authorized dealer, must be furnished for each vehicle. The manufacturers or the selling dealer shall pay any charges under warranty other than grease and oil.
- 2.1.6. Parts and service are requested to be available in the State of Montana.
- 2.1.7. All vehicles must conform to current Federal Safety Regulations regarding directional signals and other lighting, reflectors, seat belts, braking systems and include exhaust emission controls.
- 2.1.8. Undercoating: Undercoating will be required on each unit, regardless if specified or not. When undercoating is specified, the under seal must be furnished and applied to all underneath portions of the body and chassis, including underside of fenders. Under seal shall be 1/8 inch in thickness.

3.0. MINIMUM TECHNICAL REQUIREMENTS

3.1. Bidders must provide information in all blocks in the "Furnished" columns below. Bidders must provide the information requested in the "Specifications" blocks – and/or – address the specifications listed in one of the following ways:

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- 3.1.1. State "Yes" which means that the bidder will comply with that particular specification.
- 3.1.2. State "No" which means that the bidder will not comply with that particular specification.
- 3.1.3. State "Equivalent" and list any and all equipment to the specification you wish the Purchaser to consider. Any and all equivalent equipment to the specifications <u>MUST</u> be listed.
- 3.1.4. State "Exception" and list any exception to the specification you wish the Department to consider. Any and all expectation to the specifications <u>MUST</u> be listed.
- 3.1.5. State the specific information requested in the block (i.e. Wheelbase; 118 inches).

Some "blocks" may require that the bidder provide specific information and also respond as noted in 3.1.1. through 3.1.5. above.

If an explanation will not fit in the "block", then state "See attached Explanation" in the "block". Then attach another sheet for your explanation. The attached sheet must state the specification that you are addressing and the supporting explanation/details (i.e. Section 5.2., #1, 6.2., #1 and 7.2., #1).

4.0. SPECIAL CONDITIONS

4.1. APPROVED EQUIVALENT AND EXCEPTION SELECTION

- 4.1.1. Written requests for variations, deviations or approved equal substitutions to the bid shall be accepted, evaluated and answered by the Department.
- 4.1.2. Requests must be supported by evidence such as technical data, test results or other pertinent information that demonstrates that the substitute offered is equal or better than the specification's requirements.
- 4.1.3. The Department reserves the right to determine equivalency. All requests for approved equals/exceptions must be submitted in writing and received by the Department not later than ten (10) calendar days following the bid "issue" date.
- 4.1.4. All known bidders shall be informed, via addendum to the original specifications, of those requests determined by the Department to be equal or to exceed the minimum stated specifications a minimum of ten (10) calendar days prior to the bid opening.
- 4.1.5. Requests for approved equals should be directed to:

Adam Kraft, Trans-Plan
Department of Transportation
2960 Prospect Avenue
PO Box 201001
Helena MT 59620-1001

Tel: (406) 444-6120 Fax: (406) 444-7671 Email: akraft@mt.gov

4.2. APPROVED EQUALS

4.2.1. Note: An APPROVED EQUAL is a request from the bidder offering a unit feature that deviates from specified standards (e.g. a feature quantity is not the level specified, or a design or functional capability is not of the type specified, or where manufacturing or engineering technology has developed a new approach that may use an alternative method differing from the method called for in the specification that meets or exceeds the performance goal specified).

Any non-approved alternates taken from the specified standards contained in the bid will disqualify the bid.

5.0. 17-PASSENGER VEHICLE SPECIFICATIONS

Provide and deliver F.O.B. Two (2) Locations, Two (2) 17-Passenger Cutaway Buses as specified herein.

F.O.B. LOCATION	NUMBER REQUESTED
Glacier County Transit 512 E Main Cut Bank MT 59427	1
A.W.A.R.E. Inc 205 East Park Avenue Anaconda MT 59711	1

5.1. SCOPE

- 5.1.1. The purpose of these specifications is to provide for two (2) current year, 2009-10 Cutaway Transit Minibuses. These buses will be capable of seating 17 forward facing ambulatory adult passengers, a driver and/or two (2) wheelchair positions.
- 5.1.2. The vehicle must include a curb-side wheelchair lift and be designed for urban and interstate transport.
- 5.1.3. Provide the following vehicle identification:

Make:	
Model:	
Year:	

- 5.1.4. The vehicles must meet all applicable Federal and State Motor Vehicle Safety Standards. Glacier County Transit and/or A.W.A.R.E. Inc, in writing, must approve any deviations from these specifications.
- 5.1.5. The successful bidder shall quick title the vehicles to the purchaser or provide at least a 40 day temporary Permit legal in the State of Montana and deliver the vehicles to the location specified in this Invitation for Bid.

5.2. GENERAL MEASUREMENTS

SPECIFICATIONS

wheels

or numerically higher

to 49 CFR Part 393.89

1.	Body Length	1.	List body length:
	- 24 feet minimum		Feet
2.	Body Width	2.	List body width:
۷.	- Shall be 96 inches		Inches
3.	Wheelbase	3.	List wheelbase:
	- 170 inches minimum and 178 inches maximum		Inches
4.	Cross Vahiola Waight	4.	List GVWR:
4.	Gross Vehicle Weight - 14,000 pounds GVWR minimum	4.	Pounds
	- GVWR must meet or exceed the vehicle weight		r odras
	including all specifications and options		
	, , , , , , , , , , , , , , , , , , ,		
5.	Interior Ceiling	5.	List ceiling height:
	- Minimum of 72 inches measured from the floor at the center aisle to the ceiling directly above		Inches
	(excluding floor to a/c evaporator headroom)		List height from floor
	- Any compromise of the ceiling height exceeding		to a/c evaporator:
	three (3) inches at any point must be listed in the		Inches
	exceptions		
	A:-1-		
6.	Aisle - Aisle width shall be minimum of 16 inches between	6.	
	seat cushions		
5.3.	DRIVETRAIN		
SPI	ECIFICATIONS	FU	RNISHED
1.	Engine	1.	List Engine:
	- 6.8 liter gasoline V10 minimum		
	- Shall have electronic fuel injection		
2.	Transmission	2.	List Transmission:
۷.	- Shall have four (4) speed automatic minimum	2.	Speed
	- Shall have overdrive		
	- Shall have an external heavy duty transmission		
	cooler with capacity to match GVW of vehicle		
3.	Rear Axle, Differential and Drive Shafts	3.	List Rear Axle:
٥.	- Shall be truck-type. single rear axle with dual rear	ال	Ratio

FURNISHED

- Shall be equipped with a final drive axle ratio of 4:10

 Drive shafts shall be heavy-duty truck style and shall be completely encircled by a metal guard to control a broken or separated shaft, in accordance

5.4. CHASSIS EQUIPMENT

SPE	CIFICATIONS	FU	RNISHED
1.	Fuel Tank - A minimum of 32 U.S. gallons - No aftermarket fuel tanks shall be allowed - Access to fuel tank shall be lockable door	1.	Gallons
2.	Radiator/Coolant System - Shall have heavy-duty extra cooling capacity radiator, water pump, and clutch-type fan - Cooling system to be winterized for 40 degrees below zero (0)	2.	
3.	Block Heater - Shall have an auxiliary engine heater. A minimum, 400 watts block heater with accessible cord	3.	
4.	Alternator - Shall heavy duty, high output, 12 volt, 195 amps minimum, OE or approved equal.	4.	Make Amps
5.	Compressors - Shall be dual; one (1) OEM and one (1) Carrier TM-16 (or equal) - Must sufficiently support the A/C system specified	5.	Compressor #1: Compressor #2:
6.	 Batteries Shall have two (2), 12 Volt maintenance free, heavy-duty batteries with reserve capacity of 160 minutes and with 650 Cold Cranking Amps (CCA) Batteries to be stowed in a slide compartment outside of vehicle. The compartment for the batteries must have a sliding tray, must be enclosed on all sides, and secured so no movement can occur. The compartment door must be lockable and hinged. 	6.	
7.	Steering, Wheel, and Cruise - Shall be equipped with OE power-assisted steering, OE tilt wheel and OE cruise control	7.	
8.	 Suspension System The entire suspension system shall have a ground load rating equal to or exceeding the vehicle GVWR The shock absorbers shall be heavy-duty, double acting gas filled with the highest rating available from the OEM Shall be equipped with a MOR/Ryde "RL" suspension system or equal 	8.	List Rear Suspension Assist System: Make Model
	To meet safety standards, helpers spring(s) may need to be installed on the wheelchair lift side of the vehicle to keep the bus level when fully occupied		Helper Springs: Yes No

9.	Brakes Shall be a power assisted dual hydraulic system Shall have disc-type brakes on the front and rear wheels A hand or foot operated parking brake shall be supplied Must be equipped with Anti-Braking System	9.	
10.	 Wheels and Tires Wheels and tires must be of sufficient size and strength to meet GVW rating Shall have standard OEM wheels and hub caps Tire size shall be 225/75R16 Load Range E or equivalent Tires have a 10-ply, steel rating Spare tire and wheel shall be conventional Shall have hydraulic jack and lug wrench Mud flaps will be provided for front and rear tires 	10.	Tire Size:
11.	Exhaust System - The exhaust will not interfere with the rear mud- flaps, rear bumper or wheelchair lift operation - Exhaust pipe shall exit the rear street-side	11.	Will Exhaust Pipe Exit the Rear, Street-Side? ☐ Yes ☐ No

5.5. CHASSIS EXTERIOR

1.	 Windshield and Driver Windows All windows shall be safety glass The windshield shall be UV shielded. No aftermarket tinting shall be accepted The window in front of the passenger entry door shall be of maximum size available All passenger area windows except the rear door shall be egress transit type or a T-slide panel type and a minimum of 780 square inches 	1.	
2.	Wipers - Shall be electric three-speed with intermittent feature controlled by a switch minimum - Shall have a dual jet washer	2.	
3.	Headlight and Front Turn Signals - Shall have OE headlights with daytime running lights - Shall have two (2) front OE turn signals	3.	
4.	<u>Driver's Door</u> - Shall be lockable by key from outside of vehicle - Shall be manually operated, conventional "sedan type"	4.	
5.	Hood - To have latch release from inside of vehicle	5.	

0004-	010		
6.	Front Bumper - The front bumper shall be OE standard	6.	
7.	Chassis Undercoating - The chassis shall be undercoated according to manufacturer Qualified Vehicle Modifier (QVM) - Undercoating shall be applied at the depth recommended by the undercoating manufacturer - Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent	7.	

5.6. CHASSIS INTERIOR

SPE	SPECIFICATIONS			RNISHED
1.	Instrument Cluster/Gauges			
	- OE p	remium instrument cluster shall be		
	provid	ed. Gauges shall include:		
	a)	OE needle-type fuel tank level gauge		a)
	b)	OE needle-type speedometer with odometer		b)
		gauge		
	c)	OE needle-type amp-meter / voltmeter gauge		c)
		(warming light is acceptable if OE needle-		
		type is not available)		
	d)	OE needle-type oil pressure gauge (warming		d)
		light is acceptable if OE needle-type is not		
		available)		
	e)	OE needle-type engine temperature gauge		e)
		(warming light is acceptable if OE needle-		
		type is not available)		
	f)	OE standard headlight on/off indicator and		f)
		high beam indicator		
	g)	OE standard directional signal and flasher		g)
		action light		
	h)	OE standard parking brake warning light		h)
2.	<u>Horn</u>		2.	
	- Shall	be dual OE		
3.	Radio		3.	
		andard AM/FM and compact disk player with a		
		num of four (4) speakers for passenger and		
	driver			
		nit will be mounted in the dash and within		
		reach of the operator's seat		
	- Must	have digital tuner and clock		
	0) "			
4.	Sun Vi		4.	
		be equipped with a driver's padded adjustable		
	sun v	sors with center clip		
5.	Driver's	s Interior Mirror	5.	
J.		be 6 x 16 inches minimum size	J.	
		ssengers shall be visible in mirror		
		ssengers snan be visible in millor		
<u> </u>			I	

	 Shall have metal backing, metal frame, rounded rubber corners and protected edges 		
6.	<u>Driver's Seat Belt</u>Driver's belt shall be OE standard retractable type and a minimum of 40 inches length	6.	
7.	Keys - There shall be two (2) sets of keys for the vehicle and accessories	7.	

5.7. BODY EXTERIOR FEATURES

<u> JF</u> L	CIFICATIONS	FU	KINIOHED
1.	Body Structure	1.	List Body Details:
	- Shall have a heavy-duty unit body		Make
	- Shall be of durable metal construction or laminated		Model
	honeycomb fiberglass adequately reinforced at all		Year
	joints and points of stress to fully withstand the		
	required loads and road shock		Check the Appropriate
	- Shall be of sufficient strength to support the entire		Box:
	weight of the max-loaded vehicle if overturned		Metal Body
	- The sidewall shall consist of .75 x .75 inch, 16-		Fiberglass Body
	gauge steel and .75 x 1.5 inch, 14-gauge steel		
	tubing		
	- Front, side and back panels shall be secured to the		
	floor so as to result in a permanent and fully		
	integrated structural unit		
	- It is the intent of the buyer to purchase a standard		
	industry modified vehicle insofar as it meets or		-)
	exceeds the following specifications:		a)
	a) All modifications shall comply with all		
	applicable Federal Motor Vehicle Safety		
	Standards including FMVSS 220 rollover		
	standards		
	 b) The manufacturer must be certified by the 		b)
	National Traffic Safety Administration to		
	manufacture or alter vehicles in accordance		
	with the Code of Federal Regulations, Title		
	49, and parts 567-568		
	c) Modifications shall comply with Federal Motor		c)
	Vehicle Safety Standards (FMVSS) 220		
	rollover standards and all other applicable		
	FMVSS standards		
	d) The manufacturer must be certified by the		d)
	National Traffic Safety Administration in		- ,
	accordance with the code of Federal		
	Regulations (Title 49, Part 567-568)		
	regulations (Title 15, 1 art 557 555)		
2.	Body Exterior Panels	2.	
	- All panels shall be attached to the framing by		
	riveting, welding, or with adhesive materials		
	- The exterior surface shall be gel coated or pre		
	painted steel or aluminum. The aluminum shall		
	have a baked white glass finish that matches the		
	chassis.		
	0110010.		

<u> </u>	- · · · · · · · · · · · · · · · · · · ·		
3.	 Body Roof Shall be one-piece and seamless Shall consist of a steel cage; .75 inch x .75 inch, 16-gauge steel and .75 inch x 1.5 inch 14 gauge steel tubing All posts in body side and roof sections shall be of durable channel or box construction securely fastened to the under frame structure so that the entire frame shall act as one unit without any movement at the joining points. The end posts shall be designed to resist shear The exterior surface shall be gel coated or pre painted steel or aluminum 	3.	
4.	 Frame Extensions Frame overhang behind rear wheels may not exceed 50 percent of the total wheelbase length Frame extensions are required if the manufactured body extends more than 12 inches of the over the rear portion of the frame. Extensions must equal or exceed the strength of the factory frame Extensions shall be connected in a way that strengthens the structural integrity of the join Frame extensions are only acceptable at the rear end of the frame (not between the wheels) 	4.	
5.	 Body/Chassis Fastening Body shall be securely fastened to the under-frame structure and conform to the body builder's requirements Shall be bolted securely through the chassis rail flange at the floor with added reinforcing plates or comparable method Entire frame shall act as one unit without any movement in joining 	5.	
6.	Body Undercoating - The whole underside of the body shall be undercoated according to manufacturer QVM - Undercoating shall be applied at the depth recommended by the undercoating manufacturer - Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent	6.	
7.	 <u>Driver's Running Board</u> One (1) running board shall be mounted outside the driver's door 	7.	
8.	Rear Bumper - The rear bumper shall be Specialty Manufacturing Inc. (Transpec) energy absorbing Model 5000, Romeo Rim energy absorbing, or equivalent - Rear bumper shall include an anti-ride feature	8.	Make Model

9.	Passenger Entry Door	9.	
	- Shall be bi-fold style and located behind the right-		
	front tire		
	- Opening shall be a minimum of 27 inches in width		
	and a minimum of 78 inches in height.		
	The door height is measured from the top of first		
	step to door header. Shall be clear from obstructions.		
	- Shall be equipped with a driver-actuated, heavy-		
	duty, school bus-type electric door opener		
	- Door open/close actuator shall be located on the		
	driver's control panel		
	- Doors shall be padded with a flexible soft rubber		
	cushion at least one (1) inch in width and affixed on		
	the meeting edges and the bottom edges of the		
	doors. (Rubber cushion extruding outside the vehicle more than one (1) inch is not acceptable)		
	verlicle filore triair one (1) inch is flot acceptable)		
10.	Passenger Entry Step-Well	10.	Ground to First Step
	- Ground to first step shall be a minimum of 10 inches		Inches
	and a maximum of 12 inches in height		
	- Each step shall be a maximum of 9 inches in height		Step Height
	and a minimum of 8.5 inches in depth - All steps shall be covered with anti-skid, ribbed,		Inches
	molded, rubber tread		Step Depth
	- Step-well shall be heated by an electrical mat and		Inches
	have an on/off switch on the driver's control panel		
11.		11.	
	 Shall be equipped with a double door opening Lift door shall be located curbside and in front 		
	of the rear axle (adjacent to passenger entry		
	door)		
	- Minimum door heights will be in compliance with		
	Federal ADA Regulations (minimum door height is		
	measured from door jam to floor directly below)		
	- One (1) door shall be equipped with an exterior and		
	interior handle. The interior handle will act in a way that prevents the door from opening without getting		
	the driver's attention.		
	- Shall be equipped with an exterior locking device		
	- Shall be equipped with a door-ajar alarm that will		
	sound when the door is open		
	- Each door will have top mounted steel check-style		
	device with minimum, 25 pound spring to be		
	provided for door so it can be secured in the open position		
	- Windows shall be tinted in a way that matches the		
	other window tint in the passenger area		
	·		
12.		12.	
	- All side windows (except the emergency exit		
	windows) shall be fixed in position, top vented, and provide a clear view to the outside from each seat		
	position		
	- The maximum acceptable side window pane size is		
	34 x 34 inches		

	and to - Five be pr side, one (1 - A qui	assenger area glass is to be of the safety-type inted to a maximum of 31% light transmission (5) passenger emergency exit windows will rovided; two (2) e-windows on the street two (2) e-windows on the curbside and) e-window on the rear of the vehicle) ck release, fastening device shall be provided ach emergency exit window		
13.	- Shall - Stree of 15 - Shall conve - Mirro - Stree - Curbs - Shall and a - The o	r brackets shall be cast and break-a-way style st-side mirror shall be window mounted side mirror shall be fender mounted have electric, remote controlled heated glass adjustments controls shall be mounted in the driver's control I, in the dash, or on the driver's door and must iminish interior appearance r shall have a clear and full view of both	13.	List Mirrors: Make Model
14.	- Light a)	fixture locations: Passenger Entrance Door: One (1) incandescent light shall be positioned on the exterior of the vehicle and above or left of the door as to provide illumination for the ground in front of the door. Light shall illuminate automatically when the passenger door is in the open position. Wheelchair Lift Door: Shall be two (2) incandescent lights positioned on the outside of the vehicle as to provide illumination for the ground and lift. One (1) light shall be positioned directly above the wheelchair door as to provide illumination for the ground and lift. One (1) light shall be mounted below the wheelchair door as to provide illumination for the ground and lift. The light below the door shall be round, minimum of 3 inches diameter, and flush mounted with the body. Both lights will illuminate automatically when the wheelchair door is in the open	14.	a) b)
	c)	position. Rear License Plate: A minimum of one (1) incandescent light shall be mounted above the license plate to provide adequate illumination for nighttime operation		c)
	d)	Railroad Crossing: Two (2) LED Railroad Crossing warning lights shall be mounted on the rear upper right and left of the vehicle.		d)

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	The lenses shall be six (6) inches in diameter and amber colored.		
	e) Backup Lights: Two (2) LED backup lights shall be provided and must provide adequate		e)
	illumination for nighttime operation f) Mid-Ship Blinkers: Two (2) LED mid-ship blinkers shall be provided. One (1) blinker		f)
	shall be mounted on each side of the vehicle and above the rear wheels g) Height Clearance: Shall include a minimum of		g)
	five (5) LED clearance lights in the front and five (5) LED clearance lights in the rear h) Brake: Shall include two (2) LED rear brake		h)
	lights i) Turn Signal: Shall include two (2) LED rear		i)
	turn signal lights - All lights shall be mounted securely to the vehicle		,
	and wiring must be covered with light cover - All lights shall be non operation when ignition is off		
	- All lights shall be armored or recessed to prevent breakage		
	- All lights shall be in accordance with all Federal Motor Carrier Safety and Americans with Disabilities Act requirements		
	·		
15	License Plate - Provisions shall be made to mount standard size	15.	
	U.S. license plates per SAE J686 on the front and rear of the bus		
	- Shall be direct or recess mounted		
	- Rear plate location shall be on driver's side		
16	 Paint, Lettering and Striping The vehicle body shall be painted in gloss white Use the following paint scheme as a guide: 	16.	
	BLACKFEET TRANSIT The sages		
	- The vehicle shall have lettering for the grantee's		
	agency name and phone number. Material shall be vinyl. Maximum letter height shall be eight (8) inches. A maximum of 70 letters shall be provided.		
	- The vehicle body shall include two (2) stripes; major and minor. The major and minor stripes shall be 2.5 inches in width with a 0.5 inch gap between them.		
	•	1	

On the side-rear of the vehicle the stripes will run at an approximate 112.5 degree angle to the upper rear corner of the vehicle. Stripes will run straight across the top of the rear of the vehicle. All stripes must be vinyl.

- Schemes will vary depending on the manufacturer. Any color scheme provided must be similar to the example shown above. If bidding other than the paint scheme shown the vendor must provide a sample picture. Design schemes that are not similar will not be accepted.

- For questions regarding individual vehicle stripe and

- For questions regarding individual vehicle stripe and lettering information, vendor must contact: Adam Kraft, (406) 444-6120, akraft@mt.gov. Vendor shall not contact the grantee.
- Use the information listed in the VEHICLE OPTIONS section for installing the striping and lettering

5.8. BODY INTERIOR FEATURES

SPE	CIFICATIONS	FUI	RNISHED
1.	Master Control Panel - Control panel shall operate a minimum of these items: a) Interior Overhead Dome and Reading Lights b) Passenger door open/close actuator c) Railroad Crossing Amber Flashing Lights d) Booster Pump e) Heat/Air Conditioning Systems f) Passenger Entry Step-Well Heated Steps g) On-Spot Chains (If equipped) - Exterior mirror controls may apply - All switches shall be labeled with specific function	1.	a) b) c) d) e) f) g)
2.	Back-up Alarm - Shall include back-up alarm connected with back-up lights to produce an intermittent warning sound when reverse gear is engaged	2.	
3.	 Wiring All wiring shall conform to the current applicable standards of the Society of Automotive Engineers and be sufficient size to carry the required current without excessive voltage drop The wiring shall be color coded, function coded or permanently and continuously numbered for identification All added accessories and electrical equipment shall be wired through a constant solenoid energized by the vehicle ignition switch and have a separate circuit braking system. All accessories will shut off when the key is shut off. All wiring must be continuously loomed 	3.	
	- 21 —		

	All switches and wiring circuits shall be protected with circuit breakers and/or fuses and properly labeled for identification		
4.	Ceiling Vents/ Escape Hatch There shall be two (2) Specialty Manufacturing Inc. (SMI) Model 1070 or equal Shall be dual purpose roof vent with adjustable fresh air ventilation and release handle permitting operation as an emergency exit Hatches shall be evenly centered in passenger area	4.	Brand Model
5.	 <u>Driver's and Overhead Storage</u> Shall have a locking overhead storage compartment located above the windshield. This capacity must be large enough to store the fireproof blanket, driver's coat, first aid kit and body fluid kit. Shall have a second lockable storage compartment for driver's personal items. The minimum size is 15 inches wide x 15 inches high x 20 inches deep. 	5.	
6.	 Driver Seat Shall be Freedman 9500 MLX UCCS Series cutaway driver's seat or approved equal Seat shall mount on factory riser and slide assembly Features shall include: wide back, mechanically adjustable lumbar, indefinitely adjustable back, fore/aft adjustment, 3 point lap belt, 4 way adjustable headrest, front adjustable flip up armrests, and adjustable side bolsters Fore/aft adjustment length shall be a minimum of 7.25 inches when mounted to factory riser and slides Certified shoulder and lap seat belt with automatic retractor shall be provided. Color of shall be black Seat shall not void any manufacturer warrantees 	6.	MakeModelColor Fore/aft Adjustment Distance:Inches
7.	Passenger Seats - Seat configurations are listed in the FLOOR PLAN section - Shall include four (4), two-passenger (double) Freedman BV Fold-A-Way Series or approved equal - Shall include nine (9) stationary seats, Freedman Feather Weight Mid-Hi "Rock Solid" or approved equal. Rows one (1) and two (2), curbside shall be double Integrated Child Seats (ICS) All passenger seats shall be covered in Repel, Level 6 fabric or approved equal - Seat color is listed in the VEHICLE OPTIONS section - All seats, except those located AGAINST the rear wall of the vehicle, shall have either padded grab rails or durable nylon plastic handles	7.	MakeModel List Seat Covering:

8.

Standard seat cushion width shall be minimum 17 inches (single) or 34 inches (double). 16 inches is acceptable for rear row seats. - Back cushion height shall be minimum 22.5 inches (measured from the top of the seat cushion). Back cushion height shall be minimum 36 inches (measured from the top of the back cushion to the floor). - Hip-to-knee room shall be a minimum of 28 inches (measured from the front of one seat back horizontally across the highest part of the seat to the seat or panel immediately in front). - Foot room shall be a minimum of 12 inches (measured at the floor forward from a point vertically below the front of the seat cushion to an obstruction such as the driver barrier). - Seats immediately behind the wheel housings may have foot room reduced, provided the wheelhouse is shaped so that it may be used as a footrest. - Seating shall meet or exceed every applicable FMVSS including 210 (seat belt certification test). - All seats shall include a "Knee Saver" backrest design that improves hip-to-knee room by up to 2" over standard transportation seating - Cushions shall be molded polyurethane to ensure maximum individual passenger comfort and durability. Non-molded FTA foam (low smoke neoprene type) is also available. - All seats shall provide lower lumbar and side bolster support. - All seats shall be manufactured to provide substantial weight reduction while retaining safety standards. Standard seat weight may not exceed 28 pounds (single) and 48 pounds (double) - All frames shall be high quality heavy duty tube and jigs welded. Frames shall utilize a heavy duty wire mesh grid for seat support. - The back rest shall have steel straps for back support (plastic straps are not acceptable). - All upholstery shall be pull-down style, and shall be held in place with the Freedman "EZ" cover system. No special tools shall be needed to remove or replace covers. - All Feather Weight seats shall have a piece of automotive chipboard inserted between the outside back and the seat frame to insulate the passenger from the knees of the passenger behind him/her. **Seat Belts** 8. Brand - One (1) set of retractable seat belts shall be Model provided for each passenger - Passenger belts shall be a minimum of 40 inches length and shall be USR (Under Seat Retractor) - Four (4) seatbelt extensions, at the length of 12

inches each shall be provided. Seatbelt extensions shall be applicable to all belts.

9.	Grab Rails, S	Stanchions, a	<u>and Mode</u>	esty Panels

- The passenger entry shall be equipped with a left and right side grab rail with a minimum of 1 to 1.5 inches finger clearance. The right side grab rail may require a floor to ceiling stanchion. The grab rails shall be in a configuration which allows persons with disabilities to grasp such assists from outside.
- Grab handles mounted to the passenger entry door are not acceptable.
- Modesty panels and stanchions shall be provided to the left of the passenger entry and directly behind the driver's seat.
- In addition to the passenger entry and driver's area modesty panels and stanchions, if the vehicle has a front-curbside wheelchair lift then a modesty panel and stanchion shall be provided to the left of the lift.
- Shall include cross bars that extend from the driver's area, passenger entry and/or wheelchair lift stanchions to the wall
- All modesty panels shall be vinyl-clad (or equal) and extend a minimum of 28 inches and a maximum of 32 inches above the floor
- All modesty panels shall to be .75 inches thick and covered with white Formica
- The entire perimeter edge of all of the modesty panels shall be covered with a color coordinated plastic trim
- All modesty panels shall be framed by stainless steel stanchions and crossbars
- The following picture is an accurate representation of an accepted design of the driver's area and passenger entry grab rails, modesty panels, crossbars and stanchions:



- The vehicle shall be equipped with two (2) ceiling mounted, stainless steel overhead grab rails that run parallel to the passenger aisle. Rails shall extend from the driver's and passenger entrance stanchions to the rear of the vehicle (the full length of the passenger aisle).

List Grab Rails and Modesty Panels:
Passenger Entrance Right and Left Side Grab Rail: Yes No
Passenger Entrance and Driver's Area Modesty Panels: Yes No
Wheelchair Lift Modesty Panel: ☐ Yes ☐ No
Overhead Grab Rails: Yes No
Seat Grab Handles: Yes No
Modesty Panel Material:

	If the vehicle has a front-curbside wheelchair lift then the curbside overhead grab rail shall run from the wheelchair lift stanchion to the rear of vehicle (not from the passenger entrance stanchion). - A grab rail shall be provided on every seat except the driver's - All hand and grab rails shall be located in such a manner as to not obstruct or interfere with the operation of the vehicle		
10.	Vinyl Pads - Vinyl pads shall be located above; the passenger entry doors, wheelchair lift doors, and rear evaporator area	10.	
11.	Floor - Vehicle shall be flat floor with wheel housing style - A minimum of a .75 inches exterior marine grade plywood or equivalent shall be installed - The floor covering shall be a one-piece seamless design with a 0.024 (minimum) aluminum vapor barrier laminated or glued to the bottom of the floor. Vapor barrier seams must be locked together The entrance area (excluding step-well), center aisle, passenger area and wheelchair placement stations shall be overlaid with Meta 2.2mm Altro Transflor minimum or approved equivalent (carpet is not acceptable) Floor color is listed in the VEHICLE OPTIONS section - The flooring will extend up the side walls to the seat mounting brackets or the bottom of the seat cushion - Heat welding shall permanently seal seams and joints - All step edges shall have a band of bright contrasting color (yellow) running the full width of the leading edge All openings in the floorboards, firewall, and trim shall be sealed - Body shall be thoroughly water tested and made tight to prevent leakage	11.	Brand Model Color Will the Floor Extend Up the Side Walls as Specified? Yes No
12.	 Interior Trim All interior panels will be vinyl-coated metal, carpeted or equal alternative All materials and treatments shall be flame retardant and treated to be easily cleaned Colors of covering shall harmonize with the vehicle All surfaces and items of hardware in passenger compartment having sharp edges, corners, or angles shall be padded with a heavy-duty vinyl-covered energy absorbing material for safety Interior wall panels may be made of Fiberglass Reinforce Plastic (FRP) 	12.	

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	 The ceiling may be covered with an automotive style cloth The driver's cab ceiling may be covered in padded vinyl All interior trim shall match OEM material throughout the vehicle All materials must be flame resistant and meet FMVSS 302. 		
13.	Interior Lights Interior passenger light fixture locations include: a) One (1) overhead passenger entry light and two (2) entry step-well lights (one on each side of the step-well). These lights shall illuminate automatically when door is opened. b) A minimum of one (1) personal reading light per each seat position. The seat occupant will have control of the light on/off function. c) A minimum of two (2) passenger area overhead dome lights; one (1) in the front and one (1) in the rear of the body. Shall be mounted to the ceiling and illuminated when door is opened. Power on/off override shall be available to the driver for the overhead personal reading lights and the overhead dome lights. All interior lights shall be mounted to the ceiling or sidewall transition panels (storage compartment are not acceptable for mounting) Lights shall not interfere or be obstructed by overhead storage racks and contents (if applicable)	13.	a) b) c)
14.	 Insulation All insulation shall have a minimum rated factor of R6 Inside walls, ceiling and firewall area to be adequately insulated with fire resistant nonhygroscopic material Insulation will be thoroughly sealed preventing condensation Air drafts during normal operation are not acceptable Insulation in roof to be .75 inch wood core or equivalent. Any equivalent insulation must comply with CFR Title 49 Part 567 – 568 and FMVSS 220 rollover standards. No part of the roof structure is to have gaps where no insulation is present. Insulation MUST cover all areas of the roof. 	14.	

5.9. INTERIOR CLIMATE CONTROL

ĺ	1.	Front Dash Heating	1.	
		- Shall be equipped with OE in-dash heating		
		- Shall be minimum of four-speed fan type minimum		

2.	 Auxiliary Heaters The passenger area shall be equipped with two (2) auxiliary heaters Minimum of 65,000 BTU/HR-IMACA per each unit One (1) heater shall be mounted on the rear wall and one (1) heater shall be mounted on the side wall Heaters shall be 10 to 12 inches off the floor Heaters shall not interfere with the operation of the vehicle (especially the lift) or passenger movement If heater lines are installed on the exterior of body they must insulated 	2.	Heating Unit Info: Make BTU/ HR-IMACA
3.	 Booster Pump A booster pump shall be installed to help circulate water through the heating system. If pump is mounted inside the vehicle then a protective covering is required. If the pump is mounted outside the vehicle then all the water lines are required to be insulated. Pump on/off control shall be mounted in the driver's master control panel. The booster pump switch is not required if the booster pump operates automatically. 	3.	Booster Pump Location: Inside Vehicle Outside Vehicle
4.	Front Dash Air Conditioning - In-dash air conditioning unit shall be OE and a minimum of 15,000 BTU/HR-IMACA - System shall operate in conjunction with the heater/defroster system and share the same vent system - Shall be minimum of four-speed fan type and operate on R134A only	4.	
5.	Rear Air Conditioning System The air conditioning system shall be equal to or better than in standards of quality, design, and performance to a Carrier Transport Air Conditioning System Model AC-713MAX. The system is to be completely separated from the chassis OE driver's in-dash air conditioning system. The complete system shall consist of one (1) EM-1 evaporator, one (1) CM-3 condenser, and one (1) TM-16 compressor installed separately from the OE chassis compressor, dash air evaporator and front radiator condenser. Total Carrier A/C system cooling capacity shall be minimum of 68,000 BTU/HR IMACA Shall be equipped with dual compressors (one (1) OEM and one (1) model TM-16) Condenser shall be skirt mounted and located on the street-side of the vehicle Condenser shall be copper tube, aluminum fin coil type with high pressure switch, filter/dryer and sight glass. Condenser shall be cooled by three fans with permanent magnet motors providing at least 2,400 CFM through the condenser.	5.	List type of A/C: Brand Model BTU/ HR-IMACA Compressor Condenser Evaporator

- The rear evaporator unit shall be secured to the roof in the rear of the passenger area
- Evaporator shall be Carrier Model EM-1 / rear center ceiling mounted unit rated at 55,000BTU/HR-IMACA or approved equal. The unit's drain pan is to be insulated and pressurized to insure condensate removal. The coil is to be constructed of internally enhanced copper tubes, with aluminum fins expanded into coated steel end plates.

The unit's expansion valve must be equipped with oring fittings to insure leak-free continuous operation. The unit must operate on the non-ozone depleting refrigerate of R-134A (R-22, R-12 or blended Freon is not acceptable).

- Refrigerant hoses shall be double braided polyester yarn with nylon liner and are qualified to SAE specification J-2064 Type- D or E.
- Refrigerant fittings shall be Quick Click, double oring utilizing one-piece clamping system.
- All refrigeration lines that enter the passenger compartment shall be encased in a rigid material, fiberglass, aluminum, etc., that harmonizes with interior to prevent injury to passengers in the event of line eruption.
- All air conditioning hoses and wires that pass within twelve (12) inches of exhaust system shall be shielded in a manner to prevent heat damage
- Passenger area air conditioning system shall be separately controlled from the master control station at the driver's position with an off/low/high (minimum) blower switch.
- All electric relays, fuses and circuit breakers shall be located in one location inside vehicle for reliability and ease of repair. All electric relays, fuses and circuit breakers shall be protected with breakers.
- When the ignition system is turned off, the rear air conditioning system shall be automatically shut down
- The successful bidder shall certify that the air conditioning and heating system is adequate for the vehicle being provided.
- The successful vendor must certify as part of the bid package in writing that the wiring for the air conditioning circuits is adequate to withstand the transient loads expected.

5.10. WHEELCHAIR LIFT AND RESTRAINMENT DEVICES

1. Lift Type - The standard vehicle shall be equipped with a Braun Millennium NL-2 Series lift or approved equivalent - The lift platform shall allow for mobility aid users and inboard and outboard facing wheelchairs FURNISHED 1. _____ Brand Model The lift platform shall allow for mobility aid users and inboard and outboard facing wheelchairs

	 Lift must be compliant with Federal Motor Vehicle Safety Standard 403 		
2.	Lift Location - Lift to be mounted on the curb-side and in front of the rear axle and adjacent to the passenger entry door (no exceptions will be accepted)	2.	
3.	Capacity and Static Load - Shall have minimum of 800 pound rating lift capacity - Shall have been tested to a minimum static load of 2,400 pounds	3.	Lift Max Capacity:Pounds
4.	 Operational Features The platform shall be fully automatic when folding Platform must have the capability to be manually released without wrenches in case of failure of the automatic store assembly The lift shall be capable of operating in a temperature range of -30 and +110 F Lift controls shall provide appropriate mechanisms to ensure that the vehicle cannot be moved when the lift is not stowed and so the lift cannot be deployed unless the interlock is engaged. The lift to be powered once the following parameters have been met: a) Lift power switch to be engaged (lift switch will be dash mounted and will conform in appearance with other vehicle switches) b) ADA doors must be in the open position c) Parking brake must be set (engaged) d) Lift power to be engaged e) Vehicle must have the shift selector in the park ("P") position 	4.	a) b) c) d) e)
5.	 Power / Hydraulic System The power supply shall be a 12 volt electrohydraulic system operating two single-acting cylinders The hydraulic power pack system shall be of modular design allowing for easy removal and field replacement The power operation of the hydraulic cylinders shall be of a pull-type design for improved synchronous arm movement The hydraulic system shall be regulated by two separate relief valves, one (1) of which is designed to prevent accidental stowing when occupied 	5.	
6.	Platform Construction The platform shall have a minimum usable wheelchair passageway width of 33 inches and a minimum usable length of 51 inches requiring a 57 inch vertical clear door opening The wheelchair lift must be of heavy-duty frame design concealing all elements of power drive	6.	

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	 The platform shall be of steel construction and the surface shall be of see-through grating allowing for improved visibility and safer use in inclement weather All sliding surfaces and load bearing surfaces must be constructed with sealed roller or sleeve bearing with adequate protection to prevent exposed greasy surfaces The sides of the platform shall be a minimum of 2.5 inches high The platform entrance ramp shall be constructed from extruded aluminum, have a rubber leading edge and have raised ribs for traction The base plate shall be a corrugated to provide rigidity and minimize lift deflection when placed under load The pivot pins in the trunnion (knuckle) of the pivot arms shall be of stationary design The outer barrier shall be hydraulically activated and must be in the vertical (deployed) position prior to platform movement. The outer barrier shall be interlocking complying with FMVSS 403 requirements The lift shall be chain or cable driven The lift must have a failsafe system to prevent stowing if solenoid welds The lift platform shall have a non-slip reinforced floor capable of carrying small or balloon tire wheelchairs The lift must have a fail-safe release which is capable of releasing the drive mechanism upon striking the ground or an object. Platform shall be equipped with handrails on both sides in compliance with Federal ADA Regulations. The handrails shall be 1.25 inch diameter minimum, 30 inches in height minimum, eight (8) inches in length minimum and withstand a 100 pound force in any direction (including vertical) without permanent deformation. 		
	, , , ,		
7.	 Hand Control The hand control for lift operation shall be of a one-hand operation design made of durable plastic The hand control will provide the user with illuminated functions The hand control cable shall be coiled with quick-change connections for ease of maintenance or field change 	7.	
8.	Interlock System - The vehicle will have the Intelligent Lift Interlock system or approved equal - The system shall inform the driver that the interlock system is working properly	8.	
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9.	 Back-Up System A manual back-up system shall be provided to ensure operation of the lift in case of electrical failure The back-up system shall provide a reliable means of manually raising and lowering the lift while occupied The back-up system shall fold and unfold the platform The back-up pump shall be integrated with the hydraulic power pack system such that no hydraulic lines or fittings are required The drive mechanism must have a positive up stop that can be overridden without causing damage to vehicle or lift. 	9.	
10.	Safety Features - The platform shall have a "built in" (not auxiliary) lighting that meets FMVSS 404 requirements - The platform shall have a double activated safety guard system to facilitate loading and unloading and prevent roll-off while lift is in use.	10.	
11.	 Installation The unit shall operate smoothly in both upward and downward directions The lift shall allow easy removal of the lift and shall be readily accessible for repair and maintenance The platform shall be level when deployed vertically When in the stored position the lift should not rattle when vehicle is in operation Installation shall not require alterations that diminish the structural integrity of the vehicle 	11.	
12.	 Wheelchair Restraint Track Street-side: a) Four (4) pieces of "L" track shall be mounted on the floor behind the driver's area modesty panel and run continuously to the rear wall of the vehicle b) One (1) piece of "L" track shall be mounted on the wall, above the windows, behind the driver's area modesty panel and run continuously to the rear wall of the vehicle Wall mounted track shall be used for the shoulder harness / lap belt restraint All track must be Sure-Lok "L" Fitting Series or approved equal All track must be mounted flush with the surface material All track must meet ADA wheelchair placement requirements 	12.	a) List Type of Track: BrandModel
13.	Wheelchair Restraints - Certified restraints shall be provided for two (2) wheelchair occupants. Sets shall include:	13.	List make and model of restraints:

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	·	a)	Two (2) sets of retractable wheelchair restraints shall be Sure-Lok Retractor		a)
			Model FF627S-4C or approved equal		
		b)	Two (2) integrated lap belts shall be Sure-		b)
			Lok Model FE200842 or approved equal		
		c)	Two (2) non-retractable shoulder belts		c)
			Sure-Lok Model FE200732 or approved		
			equal		
		d)	Two (2) storage containers Sure-Lok Model		d)
			FE200746 or approved equal and secured		
			to the wall adjacent to each wheelchair		
			station		
			straints shall be adjustable to accommodate all		
			Ichair types		
			straints must meet ADA placement		
		•	rements		
			straints shall be of sufficient strength to retain		
			ccupied wheelchair load of 5,000 pounds under		
		crash	conditions		
	14.		chair Webbing Loops	14.	Brand
			be equipped with eight (8) webbing loops,		Model
		Q'Str	aint Model Q5-7580 or approved equal		
ı					

5.11. SAFETY AND OTHER EQUIPMENT

1.	First Aid Kit - A 16-passenger first aid kit shall be provided	1.	
2.	Body Fluid Kit - Shall have a body fluid kit that meets OSHA and CDC standards. Kit must include: a) Metal or plastic mountable box b) Disposable gloves c) Disposable face masks d) Disinfectant cleaner e) Paper towels f) Absorbent liquid spill control powder g) Biohazard bags h) Plastic scoop (optional)	2.	a) b) c) d) e) f) g) h)
3.	Belt Cutter - Shall have Q'Straint Model Q5-7590 or equal	3.	
4.	Fire Extinguisher - A ten (10) pound rechargeable type ABC rate fire extinguisher with metal head shall be provided - Must be securely mounted in vehicle interior in readily accessible position. There will be two (2) metal mounting brackets that will be used to secure the fire extinguisher; one (1) on the neck and the other on the body.	4.	

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5.	Fireproof Blanket - Shall have a fireproof utility blanket and storage case or bag	5.	
6.	Triangle Reflector Kit - Shall have a disabled vehicle-warning device	6.	
7.	 Vehicle Height Designation A sign mounted or lettering above driver's area stating the outside height of the vehicle shall be provided Lettering shall be a minimum of two (2) inches in size 	7.	
8.	Emergency Exit Signage - All emergency exit windows, doors and escape hatches shall be marked with instructions for proper use	8.	
9.	 ADA Required Signage Vehicle shall have all decals to meet ADA requirements including priority seating and wheelchair location signage The vehicle shall have three (3) decals showing that the vehicle is wheelchair accessible. The international wheelchair accessibility symbol is depicted as sign D9-6 in the "Manual of Uniform Traffic Control Devices" published by the Federal Highway Administration. Decal size and location: a) Right corner of the hood; 4x4 inches minimum b) Driver's front fender below the windshield; 4x4 inches minimum c) Center of the wheelchair sliding door; 9x9 inches minimum 	9.	a) b) c)
10.	Railroad Crossing Designation - Lettering shall be on the exterior rear of bus stating "BUS STOPS AT ALL RAILROAD CROSSINGS" - Lettering shall be black in color - Lettering shall be minimum of two (2) inches in size	10.	
11.	Perimeter Marking The entire rear perimeter of the bus body shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 571.131. The perimeter of the emergency exits shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 217.	11.	

12.	Brochure Holder	12.	
	- Shall include one (1) metal brochure holder affixed		
	to an interior with metal hardware		
	- Must be easily accessible for passengers entering		
	the vehicle		
	- Shall not interfere with passenger movements		
	. •		

5.12. INFORMATION TO BE FURNISHED AT DELIVERY (PER EACH VEHICLE)

INFORMATION	FURNISHED
Equipment Manuals All of the following items must be legal (3) ring binder: a) Wiring diagram for the whee conditioning and other auxis b) Chassis repair and parts must b) Chassis repair and parts must c) Vehicle Body (If applicable) d) Air conditioning system reparanual e) Wheelchair lift repair and parts must be legal (1) and the lift manual (1) shall cover warrate operation, service and maintenance of the lift manual will include a trouble	pocated in a three elchair lift, air iary equipment anual b) c) air and parts diarts manual applicable) anty, installation, e procedures e-shooting guide
Line Seating Sheet - Manufacturers line setting sheet vehicle body and chassis - Required at time of delivery	t for each
3. Warranty - Vendor shall provide this inform bid: a) A list of local authorized special can conduct warranty work chassis, wheelchair lift, air system and all other auxili (List shall be attached to be be) A description of warranties in mileage limits - Vendor shall provide these services	pecialists that a (a) (a) (a) (a) (a) (a) (a) (a) (a) (
c) Activate all warranties - Vendor shall provide these service delivery: d) A letter stating the warranties	s at time of
mileage e) Warranty papers for the charlift, air conditioning system a auxiliary equipment	nd all other
f) An outline of the procedure in fulfillment of warranty work - Vendor shall provide these services g) Speedy support in the fulfillm warranties for the life of the warranties shall begin at time.	s post delivery: ent of parts varranty or the the vehicle
- All warranties shall begin at time	- 34 –

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	 All OE chassis and component warranties shall be retained when the vehicle construction is complete Failure to provide adequate warrantee support is subject to review by the MDT 					
4.	Titling The following information is required: a) Original Bill of Sale b) Official Odometer Reading c) Original Manufacturer's Statement of Origin (MSO) d) Original invoice from vendor (yellow form) e) Any other information needed to title the vehicle in Montana	4.	a) b) c) d) e)			
5.	Temporary License Plate - Vehicles shall be delivered with a temporary (minimum 20 days) license plate	5.				
6.	 Labor Hours Per the American Reinvestment and Recovery Act (ARRA), the Federal Transit Administration requires reporting on the direct number of labor hours invested in building each individual vehicle. At time of delivery vendor shall provide: a) Number of employees b) Average employee wage c) Total employee hours 	6.	a) b) c)			

5.13. MISC INFO AND TECHNICAL SPECIFICATIONS (PER EACH VEHICLE)

INFORMATION/SPECIFICATIONS

APPROVED/INFO

	ORMATION/3FECII ICATION3	/\\	FROVEDINIO
1.	 Inspections Vehicles shall be thoroughly inspected during construction and/or upon completion to ensure that all equipment is installed and operating properly. Inspection time may exceed two (2) hours per vehicle Unit requested to be new and standard equipment unless otherwise specified. To be dealer prepared and ready to be placed into service when delivered. There shall be no sharp corners that will cause injury to passengers All material installed shall be new and free of rust No wires shall be visible on the exterior or interior of the unit. All units shall be thoroughly cleaned and weather sealed before inspection and delivery All signs, painted or vinyl, will be properly placed All holes, not used by manufacturer to install OEM equipment, will be covered with a cover or plug matching adjacent colors 	1.	
2.	Delivery Extensions - Notification must be provided as soon as possible	2.	

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	 Will require written proof of delay from manufacturers, transporters, vendors, and more Delivery extension requests are subject to review 		
3.	In Line Changes - Shall be approved in writing by the purchaser	3.	
4.	Other Information - If more space is needed, attach additional sheets	4.	

5.14. FLOOR PLAN DIAGRAM

SPECIFICATIONS APPROVED/INFO -294" (24' 6") (4) 34" FOLD-A-WAY SEATS 88" (BACK OF CAB)-16" SEAT REAR EMERGENCY WINDOW (32" DOOR) -176" (WHEEL BASE)-Description - The passenger capacity is seventeen (17) ambulatory adult passengers plus driver and/or two (2) wheelchair stations. - Refer to the above diagram for location of: a) Foldaway, stationary and ICS seats a) b) Wheelchair track b) c) Wheelchair lift c) d) Rear emergency window d) e) Passenger entry door e) - Do not refer to diagram for exact measurements

5.15. VEHICLE OPTIONS

FOB: Glacier County Transit

SPECIFICATIONS APPROVED/INFO

01 1	- OII IOATIONO		INO VEDITINI O
1.	Striping and Lettering - Striping: • Major Color – Black • Minor Color – Deep Red (180C-23, 7725-23, 7125-23) - Lettering: • Name – GLACIER COUNTY TRANSIT • Color - Black	1.	
2.	Passenger Seat Color - All passenger area seat color shall be 191-Repel Voltage (level 6) Grey	2.	
3.	Floor Color - Floor color shall be Black	3.	

FOB: A.W.A.R.E. INC

SPECIFICATIONS APPROVED/INFO

<u> </u>	Len leations		I KOVED/IIVI O
1.	Striping and Lettering - Striping: • Major Color – Forest Green (7725-66, 7125-66, PANTONE 3302 C) • Minor Color – Bright Yellow (180C-15, 7725-15, 7125-15, PANTONE 109 C) - Lettering: • Name - A.W.A.R.E. Inc. • Slogan - "The right services, to the right people, at the right time" • Color - Black	1.	T KOVED/INI O
2.	Passenger Seat Color - All passenger area seat color shall be 193-Repel Voltage (level 6) Blue	2.	
3.	Floor Color - Floor color shall be Black	3.	

6.0. TWENTY (20) PASSENGER VEHICLE SPECIFICATIONS

Provide and deliver F.O.B. One () Location, One (1) 20-Passenger Cutaway Bus as specified herein.

F.O.B. LOCATION

NUMBER REQUESTED

1

Fergus County COA 307 West Watson Street Lewistown MT 59457

6.1. SCOPE

- 6.1.1. The purpose of these specifications is to provide for one (1) current year, 2009-10 Cutaway Transit Minibus. This bus will be capable of seating 20 forward facing ambulatory adult passengers, a driver and/or two (2) wheelchair positions.
- 6.1.2. The vehicle must include a curb-side wheelchair lift and be designed for urban and interstate transport.
- 6.1.3. Provide the following vehicle identification:

Make:	
Model:	
Year:	

- 6.1.4. The vehicles must meet all applicable Federal and State Motor Vehicle Safety Standards. Fergus County COA, in writing, must approve any deviations from these specifications.
- 6.1.5. The successful bidder shall quick title the vehicles to the purchaser or provide at least a 40 day temporary Permit legal in the State of Montana and deliver the vehicles to the location specified in this Invitation for Bid.

6.2. GENERAL MEASUREMENTS

O. L	I ORNISTED					
1.	Body Length - 24 feet minimum	1.	List body length: Feet			
2.	Body Width - Shall be 96 inches	2.	List body width: Inches			
3.	Wheelbase - 184 inches minimum and 190 inches maximum	3.	List wheelbase:Inches			
4.	Gross Vehicle Weight - 14,000 pounds GVWR minimum - GVWR must meet or exceed the vehicle weight including all specifications and options	4.	List GVWR:Pounds			
5.	Interior Ceiling - Minimum of 72 inches measured from the floor at the center aisle to the ceiling directly above (excluding floor to a/c evaporator headroom)	5.	List ceiling height: Inches			

	 Any compromise of the ceiling height exceeding three (3) inches at any point must be listed in the exceptions 		List height from floor to A/C evaporator: Inches
6.	Aisle - Aisle width shall be minimum of 16 inches between seat cushions	6.	

6.3. DRIVETRAIN

SPE	CIFICATIONS	FURNISHED		
1.	Engine - 6.8 liter gasoline V10 minimum - Shall have electronic fuel injection	1.	List Engine:	
2.	 Transmission Shall have four (4) speed automatic minimum Shall have overdrive Shall have an external heavy duty transmission cooler with capacity to match GVW of vehicle 	2.	List Transmission: Speed	
3.	 Rear Axle, Differential and Drive Shafts Shall be truck-type, single rear axle with dual rear wheels Shall be equipped with a final drive axle ratio of 4:10 or numerically higher Drive shafts shall be heavy-duty truck style and shall be completely encircled by a metal guard to control a broken or separated shaft, in accordance to 49 CFR Part 393.89 	3.	List Rear Axle: Ratio	

6.4. CHASSIS EQUIPMENT

minimum, OE or approved equal.

SPECIFICATIONS

Fuel Tank Gallons - A minimum of 32 U.S. gallons - No aftermarket fuel tanks shall be allowed - Access to fuel tank shall be lockable door Radiator/Coolant System 2. 2. - Shall have heavy-duty extra cooling capacity radiator, water pump, and clutch-type fan - Cooling system to be winterized for 40 degrees below zero (0) **Block Heater** 3. 3. - Shall have an auxiliary engine heater. A minimum, 400 watts block heater with accessible cord is recommended Alternator 4. 4. Make - Shall heavy duty, high output, 12 volt, 195 amps Amps

FURNISHED

5.	<u>Compressors</u>	5.	Compressor #1:
	- Shall be dual; one (1) OEM and one (1) Carrier TM-16 (or equal)		Compressor #2:
	- Must sufficiently support the A/C system specified		Oompressor #2.
6.	Batteries Chall have two (2) 12 valt registered as a face have	6.	
	- Shall have two (2), 12 volt maintenance free, heavy- duty batteries with reserve capacity of 160 minutes		
	and with 650 Cold Cranking Amps (CCA)		
	- Batteries to be stowed in a slide compartment outside		
	of vehicle. The compartment for the batteries must		
	have a sliding tray, must be enclosed on all sides, and secured so no movement can occur. The		
	compartment door must be lockable and hinged.		
7.	Steering, Wheel, and Cruise - Shall be equipped with OE power-assisted steering,	7.	
	OE tilt wheel and OE cruise control		
8.	Suspension System	8.	List Rear Suspension
	The entire suspension system shall have a ground load rating equal to or exceeding the vehicle GVWR		Assist System: Make
	- The shock absorbers shall be heavy-duty, double		Model
	acting gas filled with the highest rating available from		
	the OEM		
	- Shall be equipped with a MOR/Ryde "RL" suspension system or equal		
	- To meet safety standards, helpers spring(s) may need		Helper Springs:
	to be installed on the wheelchair lift side of the vehicle		Yes No
	to keep the bus level when fully occupied		
9.	Brakes	9.	
	- Shall be a power assisted dual hydraulic system		
	- Shall have disc-type brakes on the front and rear wheels		
	- A hand or foot operated parking brake shall be		
	supplied		
	- Must be equipped with Anti-Braking System		
10.	Wheels and Tires	10.	Tire Size:
	- Wheels and tires must be of sufficient size and		
	strength to meet GVW rating		
	- Shall have standard OEM wheels and hub caps - Tire size shall be 225/75R16 Load Range E or		
	equivalent		
	- Tires have a 10-ply, steel rating		
	- Spare tire and wheel shall be conventional. Spare		
	shall be free and located inside vehicle when delivered		
	- Shall have hydraulic jack and lug wrench		
	- Mud flaps will be provided for front and rear tires		
11.	Exhaust System	11.	•
	- The exhaust will not interfere with the rear mud-flaps,		the Rear, Street-Side?
	rear bumper or wheelchair lift operation - Exhaust pipe shall exit the rear street-side		☐ Yes ☐ No

6.5. CHASSIS EXTERIOR

SPECIFICATIONS FURNISHED

SPE	CIFICATIONS	FUI	RNISHED
1.	 Windshield and Driver Windows All windows shall be safety glass The windshield shall be UV shielded. No aftermarket tinting shall be accepted The window in front of the passenger entry door shall be of maximum size available All passenger area windows except the rear door shall be egress transit type or a T-slide panel type and a minimum of 780 square inches 	1.	
2.	Wipers - Shall be electric three-speed with intermittent feature controlled by a switch minimum - Shall have a dual jet washer	2.	
3.	Headlight and Front Turn Signals - Shall have OE headlights with daytime running lights - Shall have two (2) front OE turn signals	3.	
4.	<u>Driver's Door</u> - Shall be lockable by key from outside of vehicle - Shall be manually operated, conventional "sedan type"	4.	
5.	Hood - To have latch release from inside of vehicle	5.	
6.	Front Bumper - The front bumper shall be OE standard	6.	
7.	Chassis Undercoating - The chassis shall be undercoated according to manufacturer Qualified Vehicle Modifier (QVM) - Undercoating shall be applied at the depth recommended by the undercoating manufacturer - Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent	7.	

6.6. CHASSIS INTERIOR

1.	Instrun	nent Cluster/Gauges	1.	
	- OE p	remium instrument cluster shall be provided.		
	Gaug	es shall include:		
	a)	OE needle-type fuel tank level gauge		a)
	b)	OE needle-type speedometer with odometer		b)
		gauge		
	c)			c)
		` ,		
		io not aramatro,		
	1.	- OE p Gaug a) b)	OE premium instrument cluster shall be provided. Gauges shall include:	- OE premium instrument cluster shall be provided. Gauges shall include: a) OE needle-type fuel tank level gauge b) OE needle-type speedometer with odometer gauge c) OE needle-type amp-meter / voltmeter gauge (warming light is acceptable if OE needle-type

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o ru		
	 d) OE needle-type oil pressure gauge (warming light is acceptable if OE needle-type is not available) e) OE needle-type engine temperature gauge (warming light is acceptable if OE needle-type 		d) e)
	is not available)f) OE standard headlight on/off indicator and high beam indicator		f)
	g) OE standard directional signal and flasher action light		g)
	h) OE standard parking brake warning light		h)
2.	Horn - Shall be dual OE	2.	
3.	Radio OE standard AM/FM and compact disk player with a minimum of four (4) speakers for passenger and driver area The unit will be mounted in the dash and within arm's reach of the operator's seat Must have digital tuner and clock	3.	
4.	Sun Visor - Shall be equipped with a driver's padded adjustable sun visors with center clip	4.	
5.	 <u>Driver's Interior Mirror</u> Shall be 6 x 16 inches minimum size All passengers shall be visible in mirror Shall have metal backing, metal frame, rounded rubber corners and protected edges 	5.	
6.	Driver's Seat Belt - Driver's belt shall be OE standard retractable type and a minimum of 40 inches length	6.	
7.	Keys - There shall be two (2) sets of keys for the vehicle and accessories	7.	

6.7. BODY EXTERIOR FEATURES

	SPE	CIFICATIONS	FURNISHED		
ſ	1.	Body Structure	1.	List Body Details:	
l		- Shall have a heavy-duty unit body		Make	
l		- Shall be of durable metal construction or laminated		Model	
l		honeycomb fiberglass adequately reinforced at all		Year	
l		joints and points of stress to fully withstand the			
l		required loads and road shock		Check the Appropriate	
l		- Shall be of sufficient strength to support the entire		Box:	
l		weight of the max-loaded vehicle if overturned		☐ Metal Body	
l		- The sidewall shall consist of .75 x .75 inch, 16-gauge		Fiberglass Body	
l		steel and .75 x 1.5 inch. 14-gauge steel tubing			

Ÿ		- T. T.		
		 Front, side and back panels shall be secured to the floor so as to result in a permanent and fully integrated structural unit It is the intent of the buyer to purchase a standard 		
		industry modified vehicle insofar as it meets or exceeds the following specifications: a) All modifications shall comply with all		a)
		applicable Federal Motor Vehicle Safety Standards including FMVSS 220 rollover standards		Ы
		 b) The manufacturer must be certified by the National Traffic Safety Administration to manufacture or alter vehicles in accordance with the Code of Federal Regulations, Title 49, and parts 567-568 		b)
		c) Modifications shall comply with Federal Motor Vehicle Safety Standards (FMVSS) 220 rollover standards and all other applicable FMVSS standards		c)
		 d) The manufacturer must be certified by the National Traffic Safety Administration in accordance with the code of Federal Regulations (Title 49, Part 567-568) 		d)
}	2.	Body Exterior Panels	2.	
		- All panels shall be attached to the framing by riveting,		
		welding, or with adhesive materials		
		- The exterior surface shall be gel coated or pre painted steel or aluminum. The aluminum shall have a baked		
		white glass finish that matches the chassis.		
	3.	Body Roof	3.	
		Shall be one-piece and seamlessShall consist of a steel cage; .75 inch x .75 inch, 16-		
		gauge steel and .75 inch x 1.5 inch 14 gauge steel tubing		
		 All posts in body side and roof sections shall be of durable channel or box construction securely fastened to the under frame structure so that the entire frame 		
		shall act as one unit without any movement at the joining points. The end posts shall be designed to resist shear		
		- The exterior surface shall be gel coated or pre painted steel or aluminum		
Ī	4.	Frame Extensions - Frame overhang behind rear wheels may not exceed	4.	
		50 percent of the total wheelbase length		
		- Frame extensions are required if the manufactured body extends more than 12 inches of the over the rear		
		portion of the frame Extensions must equal or exceed the strength of the factory frame		
		- Extensions shall be connected in a way that		
		strengthens the structural integrity of the join - Frame extensions are only acceptable at the rear end of the frame (not between the wheels)		
L		or the name (not between the whice)		

5	Body/Chassis Fastening Body shall be securely fastened to the under-frame structure and conform to the body builder's requirements Shall be bolted securely through the chassis rail flange at the floor with added reinforcing plates or comparable method Entire frame shall act as one unit without any movement in joining	5.	
6	Body Undercoating - The whole underside of the body shall be undercoated according to manufacturer QVM - Undercoating shall be applied at the depth recommended by the undercoating manufacturer - Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent	6.	
7	<u>Driver's Running Board</u> - One (1) running board shall be mounted outside the driver's door	7.	
8	Rear Bumper - The rear bumper shall be Specialty Manufacturing Inc. (Transpec) energy absorbing Model 5000, Romeo Rim energy absorbing, or equivalent - Rear bumper shall include an anti-ride feature	8.	Make Model
9	 Passenger Entry Door Shall be bi-fold style and located behind the right-front tire Opening shall be a minimum of 27 inches in width and a minimum of 78 inches in height. The door height is measured from the top of first step to door header. Shall be clear from obstructions. Shall be equipped with a driver-actuated, heavy-duty, school bus-type electric door opener Door open/close actuator shall be located on the driver's control panel Doors shall be padded with a flexible soft rubber cushion at least one (1) inch in width and affixed on the meeting edges and the bottom edges of the doors. (Rubber cushion extruding outside the vehicle more than one (1) inch is not acceptable) 	9.	
1	 Passenger Entry Step-Well Ground to first step shall be a minimum of 10 inches and a maximum of 12 inches in height Each step shall be a maximum of 9 inches in height and a minimum of 8.5 inches in depth All steps shall be covered with anti-skid, ribbed, molded, rubber tread Step-well shall be heated by an electrical mat and have an on/off switch on the driver's control panel 	10.	Ground to First StepInches Step Height Inches Step Depth Inches

11.	Wheelchair Lift Door	11.	
	- Shall be equipped with a double door opening		
	- Lift door shall be located curbside and behind the		
	rear axle		
	Minimum door heights will be in compliance with		
	Federal ADA Regulations (minimum door height is		
	measured from door jam to floor directly below)		
	- One (1) door shall be equipped with an exterior		
	handle and interior handle. The interior handle will act		
	in a way that prevents the door from opening without		
	getting the driver's attention.		
	- Shall be equipped with an exterior locking device		
	- Shall be equipped with a door-ajar alarm that will		
	sound when the door is open		
	- Each door will have top mounted steel check-style		
	device with minimum, 25 pound spring to be provided		
	for door so it can be secured in the open position		
	- Windows shall be tinted in a way that matches the		
	· · · · · · · · · · · · · · · · · · ·		
	other window tint in the passenger area		
12.	Pagangar Windows	12.	
12.	Passenger Windows All side windows (except the emergency syit	12.	
	- All side windows (except the emergency exit		
	windows) shall be fixed in position, top vented, and		
	provide a clear view to the outside from each seat		
	position		
	- The maximum acceptable side window pane size is		
	34 x 34 inches		
	- All passenger area glass is to be of the safety-type		
	and tinted to a maximum of 31% light transmission		
	- Five (5) passenger emergency exit windows will		
	be provided; two (2) e-windows on the street side,		
	two (2) e-windows on the curbside and one (1) e-		
	window on the rear of the vehicle)		
	- A quick release, fastening device shall be provided for		
	each emergency exit window		
13.		13.	List Mirrors:
	- Shall be Lucerix Remote Control or equal		Make
	- Street-side & curbside mirror head to be a minimum of		Model
	15 x 8 inches in size		
	- Shall have two (2) lenses; one (1) flat and one (1)		
	convex		
	 Mirror brackets shall be cast and break-a-way style 		
	- Street-side mirror shall be window mounted		
	- Curbside mirror shall be fender mounted		
	- Shall have electric, remote controlled heated glass		
	and adjustments		
	- The controls shall be mounted in the driver's control		
	panel, in the dash, or on the driver's door and must		
	not diminish interior appearance		
	- Driver shall have a clear and full view of both mirrors		
	2 Shall have a dioal and fall view of both millions		
14.	Exterior Lights	14.	
' ''	- Light fixture locations:		
	a) Passenger Entrance Door. One (1)		a)
	incandescent light shall be positioned on the		- /
	exterior of the vehicle and above or left of the		

	•			
		door as to provide illumination for the ground in front of the door. Light shall illuminate automatically when the passenger door is in the open position.		
	b)	Wheelchair Lift Door. Shall be two (2) incandescent lights positioned on the outside of the vehicle as to provide illumination for the		b)
		ground and lift. One (1) light shall be positioned directly above the wheelchair door as to provide		
		illumination for the ground and lift. One (1) light shall be mounted below the wheelchair door as to provide illumination for the ground and lift.		
		The light below the door shall be round, minimum of 3 inches diameter, and flush		
		mounted with the body. Both lights will illuminate automatically when the wheelchair		
	c)	door is in the open position. Rear License Plate: A minimum of one (1) incandescent light shall be mounted above the		c)
		license plate to provide adequate illumination for nighttime operation		
	d)	Railroad Crossing: Two (2) LED Railroad Crossing warning lights shall be mounted on the rear upper right and left of the vehicle. The		d)
	,	lenses shall be six (6) inches in diameter and amber colored.		
	<i>e)</i>	Backup Lights: Two (2) LED backup lights shall be provided and must provide adequate illumination for nighttime operation		e)
	f)	Mid-Ship Blinkers: Two (2) LED mid-ship blinkers shall be provided. One (1) blinker shall be mounted on each side of the vehicle and		f)
	g)	above the rear wheels Height Clearance: Shall include a minimum of		g)
	h)	five (5) LED clearance lights in the front and five (5) LED clearance lights in the rear Brake: Shall include two (2) LED rear brake		h)
	i)	lights Turn Signal: Shall include two (2) LED rear turn		i)
	- All liç	signal lights ghts shall be mounted securely to the vehicle and		,
	- All lig	g must be covered with light cover phts shall be non operation when ignition is off phts shall be armored or recessed to prevent		
	breal - All lig	kage ghts shall be in accordance with all Federal Motor		
		er Safety and Americans with Disabilities Act rements		
15.		se <u>Plate</u> isions shall be made to mount standard size U.S.	15.	
	licen: the b	se plates per SAE J686 on the front and rear of us		
		be direct or recess mounted plate location shall be on driver's side		

16. Paint, Lettering and Striping

- The vehicle body shall be painted in gloss white

- Use the following paint scheme as a guide:



- The vehicle shall have lettering for the grantee's agency name and phone number. Material shall be vinyl. Maximum letter height shall be eight (8) inches. A maximum of 70 letters shall be provided.
- The vehicle body shall include two (2) stripes; major and minor. The major and minor stripes shall be 2.5 inches in width with a 0.5 inch gap between them. On the side-rear of the vehicle the stripes will run at an approximate 112.5 degree angle to the upper rear corner of the vehicle. Stripes will run straight across the top of the rear of the vehicle. All stripes must be vinyl.
- Schemes will vary depending on the manufacturer. Any color scheme provided must be similar to the example shown above. If bidding other than the paint scheme shown the vendor must provide a sample picture. Design schemes that are not similar will not be accepted.
- For questions regarding individual vehicle stripe and lettering information, vendor must contact: Adam Kraft, (406) 444-6120, akraft@mt.gov. Vendor shall not contact the grantee.
- Use the following information for installing the stripes and letters:
 - a) Striping:
 - Major Color Vivid Blue (180C-17, 7725-17, 7125-17)
 - Minor Color Dark Grey (180C-41, 7725-41, 7125-41)
 - b) Lettering:
 - Name Central Montana Shuttle
 - Phone Number 406 535-7486
 - Color Vivid Blue (180C-17, 7725-17, 7125-17)

16.

6.8. BODY INTERIOR FEATURES

SPECIFICATIONS FURNISHED Master Control Panel - Control panel shall operate a minimum of these items: a) Interior Overhead Dome and Reading Lights a) b) Passenger door open/close actuator b) c) Railroad Crossing Amber Flashing Lights c) d) Booster Pump d) e) Heat/Air Conditioning Systems e) f) Passenger Entry Step-Well Heated Steps f) g) On-Spot Chains (If equipped) g) - All switches shall be labeled with specific function - Control panel shall NOT be located over driver's head 2. Back-up Alarm 2. - Shall include back-up alarm connected with back-up lights to produce an intermittent warning sound when reverse gear is engaged 3. Wiring 3. - All wiring shall conform to the current applicable standards of the Society of Automotive Engineers and be sufficient size to carry the required current without excessive voltage drop - The wiring shall be color coded, function coded or permanently and continuously numbered for identification - All added accessories and electrical equipment shall be wired through a constant solenoid energized by the vehicle ignition switch and have a separate circuit braking system. All accessories will shut off when the key is shut off. - All wiring must be continuously loomed - All switches and wiring circuits shall be protected with circuit breakers and/or fuses and properly labeled for identification Ceiling Vents/ Escape Hatch 4. 4. Brand - There shall be two (2) Specialty Manufacturing Model Inc. (SMI) Model 1070 or equal - Shall be dual purpose roof vent with adjustable fresh air ventilation and release handle permitting operation as an emergency exit - Hatches shall be evenly centered in passenger area Driver's and Overhead Storage 5. - Shall have a locking overhead storage compartment located above the windshield locking glove box. This capacity must be large enough to store the fireproof blanket, driver's coat, first aid kit and body fluid kit. - Shall have a second lockable storage compartment for driver's personal items. The minimum size is 15 inches wide x 15 inches high x 20 inches deep.

6.	 Driver Seat Shall be Freedman 9500 MLX UCCS Series cutaway driver's seat or approved equal Seat shall mount on factory riser and slide assembly Features shall include: wide back, mechanically adjustable lumbar, indefinitely adjustable back, fore/aft adjustment, 3 point lap belt, 4 way adjustable headrest, front adjustable flip up armrests, and adjustable side bolsters Fore/aft adjustment length shall be a minimum of 7.25 inches when mounted to factory riser and slides Certified shoulder and lap seat belt with automatic retractor shall be provided. Color of shall be black (If not available color must match passenger area seating) Seat shall not void any manufacturer warrantees 	6.	MakeModelColor Fore/aft Adjustment Distance:Inches
7.	<u>Passenger Seats</u> - Seat configurations are listed in the FLOOR PLAN	7.	Make Model
	 Shall include twenty (20) stationary seats, Freedman Feather Weight Mid-Hi "Rock Solid" or approved equal. Rows one (1) and two (2), curbside shall be double Integrated Child Seats (ICS). All passenger seats shall be covered in Repel, Level 6 fabric or approved equal All passenger area seat color shall be 193-Repel Voltage (level 6) Blue All seats, except those located AGAINST the rear wall of the vehicle, shall have either padded grab rails or durable nylon plastic handles Standard seat cushion width shall be minimum 17 inches (single) or 34 inches (double). 16 inches is acceptable for rear row seats. Back cushion height shall be minimum 22.5 inches (measured from the top of the seat cushion). Back cushion height shall be minimum 36 inches (measured from the top of the back cushion to the floor). Hip-to-knee room shall be a minimum of 28 inches (measured from the front of one seat back horizontally across the highest part of the seat to the seat or panel immediately in front). Foot room shall be a minimum of 12 inches (measured at the floor forward from a point vertically below the front of the seat cushion to an obstruction such as the driver barrier). Seats immediately behind the wheel housings may have foot room reduced, provided the wheelhouse is shaped so that it may be used as a footrest. Seating shall meet or exceed every applicable FMVSS including 210 (seat belt certification test). All seats shall include a "Knee Saver" backrest design that improves hip-to-knee room by up to 2" over standard transportation seating 		List Seat Covering:

8.	 Cushions shall be molded polyurethane to ensure maximum individual passenger comfort and durability. Non-molded FTA foam (low smoke neoprene type) is also available. All seats shall provide lower lumbar and side bolster support. All seats shall be manufactured to provide substantial weight reduction while retaining safety standards. Standard seat weight may not exceed 28 pounds (single) and 48 pounds (double) All frames shall be high quality heavy duty tube and jigs welded. Frames shall utilize a heavy duty wire mesh grid for seat support. The back rest shall have steel straps for back support (plastic straps are not acceptable). All upholstery shall be pull-down style, and shall be held in place with the Freedman "EZ" cover system. No special tools shall be needed to remove or replace covers. All Feather Weight seats shall have a piece of automotive chipboard inserted between the outside back and the seat frame to insulate the passenger from the knees of the passenger behind him/her. 	8.	Brand
0.	One (1) set of retractable seat belts shall be provided for each passenger	0.	Model
	 Passenger belts shall be a minimum of 40 inches length and shall be USR (Under Seat Retractor) 		
	- Four (4) seatbelt extensions, at the length of 12		
	inches each shall be provided. Seatbelt extensions shall be applicable with all passenger seating belts.		
9.	Grab Rails, Stanchions, and Modesty Panels - The passenger entry shall be equipped with a left	9.	List Grab Rails and Modesty Panels:
	and right side grab rail with a minimum of 1 to 1.5		•
	inches finger clearance. The right side grab rail may require a floor to ceiling stanchion. The grab rails		Passenger Entrance Right and Left Side
	shall be in a configuration which allows persons with		Grab Rail:
	disabilities to grasp such assists from outside. Grab		☐ Yes ☐ No
	handles mounted to the passenger entry door are not acceptable.		Passenger Entrance
	- Modesty panels and stanchions shall be provided to		and Driver's Area
	the left of the passenger entry and directly behind the driver's seat.		Modesty Panels: ☐ Yes ☐ No
	- Shall include cross bars that extend from the driver's		
	area, passenger entry and/or wheelchair lift stanchions to the wall		Wheelchair Lift Modesty Panel:
	- All modesty panels shall be vinyl-clad and extend a		Yes No
	minimum of 28 inches and a maximum of 32 inches		Overheed Onet Delle
	above the floor - All modesty panels shall to be .75 inches thick and		Overhead Grab Rails: Yes No
	covered with white Formica		
	 The entire perimeter edge of all of the modesty panels shall be covered with a color coordinated plastic trim 		Seat Grab Handles: ☐ Yes ☐ No
	- All modesty panels shall be framed by stainless steel		
	stanchions and crossbars		

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	- The following picture is an accurate representation of an accepted design of the driver's area and passenger entry grab rails, modesty panels, crossbars and stanchions:		
	- The vehicle shall be equipped with two (2) ceiling mounted, stainless steel overhead grab rails that run parallel to the passenger aisle. Rails shall extend from the driver's and passenger entrance stanchions to the rear of the vehicle (the full length of the passenger aisle).		
	 A grab rail shall be provided on every seat except the driver's All hand and grab rails shall be located in such a manner as to not obstruct or interfere with the operation of the vehicle 		
1	 Vinyl Pads Vinyl pads shall be located above; the passenger entry doors, wheelchair lift doors, and rear evaporator area 	10.	
1	 Floor Vehicle shall be flat floor with wheel housing style A minimum of a .75 inches exterior marine grade plywood or equivalent shall be installed The floor covering shall be a one-piece seamless design with a 0.024 (minimum) aluminum vapor barrier laminated or glued to the bottom of the floor. Vapor barrier seams must be locked together. The entrance area (excluding step-well), center aisle, passenger area and wheelchair placement stations shall be overlaid with Meta 2.2mm Altro Transflor minimum or approved equivalent (carpet is not acceptable). Floor color shall be Genome The flooring will extend up the side walls to the seat mounting brackets or the bottom of the seat cushion Heat welding shall permanently seal seams and joints All step edges shall have a band of bright contrasting color (yellow) running the full width of the leading 	11.	Brand Model Will the Floor Extend Up the Side Walls as Specified? Yes No
	edge.		

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	- All openings in the floorboards, firewall, and trim shall be sealed		
	- Body shall be thoroughly water tested and made tight		
	to prevent leakage		
1	2. Interior Trim	12.	
	 All interior panels will be vinyl-coated metal, carpeted or equal alternative 		
	 All materials and treatments shall be flame retardant and treated to be easily cleaned 		
	- Colors of covering shall harmonize with exterior colors		
	- All surfaces and items of hardware in passenger		
	compartment having sharp edges, corners, or angles shall be padded with a heavy-duty vinyl-covered		
	energy absorbing material for safety		
	 Interior wall panels may be made of Fiberglass Reinforce Plastic (FRP) 		
	- The ceiling may be covered with an automotive style cloth		
	- The driver's cab ceiling may be covered in padded		
	vinyl - All interior trim shall match OEM material throughout		
	the vehicle		
	 All materials must be flame resistant and meet FMVSS 302. 		
1	Interior LightsInterior passenger light fixture locations include:	13.	
	a) One (1) overhead passenger entry light and two		a)
	(2) entry step-well lights (one on each side of the step-well). These lights shall illuminate		
	automatically when door is opened.		
	 b) A minimum of one (1) personal reading light per each seat position. The seat occupant will 		b)
	have control of the light on/off function.		
	c) A minimum of two (2) passenger area overhead dome lights; one (1) in the front and one (1) in		c)
	the rear of the body. Shall be mounted to the		
	ceiling and illuminated when door is opened Power on/off override shall be available to the driver		
	for the overhead personal reading lights and the		
	overhead dome lights.		
	 All interior lights shall be mounted to the ceiling or sidewalls (storage compartment are not acceptable 		
	for mounting)		
	 Lights shall not interfere or be obstructed by overhead storage racks and contents (if applicable) 		
1	1. Insulation	14.	
	- All insulation shall have a minimum rated factor of R6		
	 Inside walls, ceiling and firewall area to be adequately insulated with fire resistant non-hygroscopic material 		
	- Insulation will be thoroughly sealed preventing		
	condensation -Air drafts during normal operation are not acceptable		
	- Insulation in roof to be .75 inch wood core or		
	equivalent.	1	

Any equivalent insulation must comply with CFR Title	
49 Part 567 – 568 and FMVSS 220 rollover	
standards.	
-No part of the roof structure is to have gaps where no	
insulation is present. Insulation MUST cover all areas	
of the roof.	

6.9. INTERIOR CLIMATE CONTROL

SPECIFICATIONS			RNISHED
1.	Front Dash Heating - Shall be equipped with OE in-dash heating - Shall be minimum of four-speed fan type minimum	1.	_
2.	Auxiliary Heaters The passenger area shall be equipped with two (2) auxiliary heaters Minimum of 65,000 BTU/HR-IMACA per each unit One (1) heater shall be mounted underneath a rearmost stationary passenger seat one (1) heater shall be mounted underneath a stationary seat located toward the front of the passenger area. Heaters shall be 10 to 12 inches off the floor Heaters shall not interfere with the operation of the vehicle (especially the lift) or passenger movement If heater lines are installed on the exterior of body they must insulated	2.	Heating Unit Info: Make BTU/ HR-IMACA
3.	 Booster Pump A booster pump shall be installed to help circulate water through the heating system. If pump is mounted inside the vehicle then a protective covering is required. If the pump is mounted outside the vehicle then all the water lines are required to be insulated. Pump on/off control shall be mounted in the driver's master control panel. The booster pump switch is not required if the booster pump operates automatically. 	3.	Booster Pump Location: Inside Vehicle Outside Vehicle
4.	 Front Dash Air Conditioning In-dash air conditioning unit shall be OE and a minimum of 15,000 BTU/HR-IMACA System shall operate in conjunction with the heater/defroster system and share the same vent system Shall be minimum of four-speed fan type and operate on R134A only 	4.	
5.	Rear Air Conditioning System - The air conditioning system shall be equal to or better than in standards of quality, design, and performance to a Carrier Transport Air Conditioning System Model AC-713MAX. The system is to be completely separated from the chassis OE driver's in-dash air conditioning system.	5.	List type of A/C: Brand Model BTU/ HR-IMACA Compressor Condenser

- The complete system shall consist of one (1) EM-1 evaporator, one (1) CM-3 condenser, and one (1) TM-16 compressor installed separately from the OE chassis compressor, dash air evaporator and front radiator condenser.
- Total Carrier A/C system cooling capacity shall be minimum of 68,000 BTU/HR IMACA
- Shall be equipped with dual compressors (one (1) OEM and one (1) model TM-16)
- Condenser shall be skirt mounted and located on the street-side of the vehicle
- Condenser shall be copper tube, aluminum fin coil type with high pressure switch, filter/dryer and sight glass. Condenser shall be cooled by three fans with permanent magnet motors providing at least 2,400 CFM through the condenser.
- The rear evaporator unit shall be secured to the roof in the rear of the passenger area
- Evaporator shall be Carrier Model EM-1 / rear center ceiling mounted unit rated at 55,000BTU/HR-IMACA or approved equal. The unit's drain pan is to be insulated and pressurized to insure condensate removal. The coil is to be constructed of internally enhanced copper tubes, with aluminum fins expanded into coated steel end plates. The unit's expansion valve must be equipped with o-ring fittings to insure leak-free continuous operation. The unit must operate on the non-ozone depleting refrigerate of R-134A (R-22, R-12 or blended Freon is not acceptable).
- Refrigerant hoses shall be double braided polyester yarn with nylon liner and are qualified to SAE specification J-2064 Type- D or E.
- Refrigerant fittings shall be Quick Click, double o-ring utilizing one-piece clamping system.
- All refrigeration lines that enter the passenger compartment shall be encased in a rigid material, fiberglass, aluminum, etc., that harmonizes with interior to prevent injury to passengers in the event of line eruption.
- All air conditioning hoses and wires that pass within twelve (12) inches of exhaust system shall be shielded in a manner to prevent heat damage
- Passenger area air conditioning system shall be separately controlled from the master control station at the driver's position with an off/low/high (minimum) blower switch.
- All electric relays, fuses and circuit breakers shall be located in one location inside vehicle for reliability and ease of repair. All electric relays, fuses and circuit breakers shall be protected with breakers.
- When the ignition system is turned off, the rear air conditioning system shall be automatically shut down
- The successful bidder shall certify that the air conditioning and heating system is adequate for the vehicle being provided.

Evaporator

- The successful vendor must certify as part of the bid	
package in writing that the wiring for the air	
conditioning circuits is adequate to withstand the	
transient loads expected.	
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6.10. WHEELCHAIR LIFT AND RESTRAINMENT DEVICES

SPI	ECIFICATIONS	FU	RNISHED
1.	Lift Type - The standard vehicle shall be equipped with a Braun Millennium NL-2 Series lift or approved equivalent - The lift platform shall allow for mobility aid users and inboard and outboard facing wheelchairs - Lift must be compliant with Federal Motor Vehicle Safety Standard 403	1.	Brand Model
2.	Lift Location - Lift to be mounted on the curb-side and behind the rear axle (no exceptions will be accepted)	2.	
3.	Capacity and Static Load - Shall have minimum of 800 pound rating lift capacity - Shall have been tested to a minimum static load of 2,400 pounds	3.	Lift Max Capacity:Pounds
4.	Operational Features The platform shall be fully automatic when folding Platform must have the capability to be manually released without wrenches in case of failure of the automatic store assembly The lift shall be capable of operating in a temperature range of -30 and +110 F Lift controls shall provide appropriate mechanisms to ensure that the vehicle cannot be moved when the lift is not stowed and so the lift cannot be deployed unless the interlock is engaged. The lift to be powered once the following parameters have been met: a) Lift power switch to be engaged (lift switch will be dash mounted and will conform in appearance with other vehicle switches) b) ADA doors must be in the open position c) Parking brake must be set (engaged) d) Lift power to be engaged e) Vehicle must have the shift selector in the park ("P") position	4.	a) b) c) d) e)
5.	Power / Hydraulic System - The power supply shall be a 12 volt electro-hydraulic system operating two single-acting cylinders - The hydraulic power pack system shall be of modular design allowing for easy removal and field replacement	5.	
	- 55 –	1	

	XP		
	The power operation of the hydraulic cylinders shall be of a pull-type design for improved synchronous arm movement		
-	The hydraulic system shall be regulated by two		
	separate relief valves, one (1) of which is designed to		
	prevent accidental stowing when occupied		
'	orevent accidental stowing when occupied		
6 0	atform Construction	6	
6. PI	atform Construction The platform shall have a minimum usable wheelchair passageway width of 33 inches and a minimum usable length of 51 inches requiring a 57 inch vertical clear door opening The wheelchair lift must be of heavy-duty frame design concealing all elements of power drive The platform shall be of steel construction and the surface shall be of see-through grating allowing for mproved visibility and safer use in inclement weather All sliding surfaces and load bearing surfaces must be constructed with sealed roller or sleeve bearing with adequate protection to prevent exposed greasy surfaces The sides of the platform shall be a minimum of 2.5 inches high The platform entrance ramp shall be constructed from extruded aluminum, have a rubber leading edge and have raised ribs for traction The base plate shall be a corrugated to provide rigidity and minimize lift deflection when placed under oad The pivot pins in the trunnion (knuckle) of the pivot farms shall be of stationary design The outer barrier shall be hydraulically activated and must be in the vertical (deployed) position prior to blatform movement.	6.	
	The outer barrier shall be interlocking complying with FMVSS 403 requirements The lift shall be chain or cable driven		
i	The lift must have a failsafe system to prevent stowing f solenoid welds The lift platform shall have a non-slip reinforced floor		
	capable of carrying small or balloon tire wheelchairs The lift must have a fail-safe release which is capable of releasing the drive mechanism upon striking the ground or an object. Platform shall be equipped with handrails on both		
S	sides in compliance with Federal ADA Regulations. The handrails shall be 1.25 inch diameter minimum, 30 inches in height minimum, eight (8) inches in ength minimum and withstand a 100 pound force in any direction (including vertical) without permanent deformation. All lift components shall be finished with a bake-on		
	powder coating providing corrosion resistance		
	and Control	7.	
	The hand control for lift operation shall be of a one-		
	nand operation design made of durable plastic		

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	 The hand control will provide the user with illuminated functions The hand control cable shall be coiled with quick-change connections for ease of maintenance or field change 		
8.	 Interlock System The vehicle will have the Intelligent Lift Interlock system or approved equal The system shall inform the driver that the interlock system is working properly 	8.	
9.	 Back-Up System A manual back-up system shall be provided to ensure operation of the lift in case of electrical failure The back-up system shall provide a reliable means of manually raising and lowering the lift while occupied The back-up system shall fold and unfold the platform The back-up pump shall be integrated with the hydraulic power pack system such that no hydraulic lines or fittings are required The drive mechanism must have a positive up stop that can be overridden without causing damage to vehicle or lift. 	9.	
10.	Safety Features - The platform shall have a "built in" (not auxiliary) lighting that meets FMVSS 404 requirements - The platform shall have a double activated safety guard system to facilitate loading and unloading and prevent roll-off while lift is in use.	10.	
11.	 Installation The unit shall operate smoothly in both upward and downward directions The lift shall allow easy removal of the lift and shall be readily accessible for repair and maintenance The platform shall be level when deployed vertically When in the stored position the lift should not rattle when vehicle is in operation Installation shall not require alterations that diminish the structural integrity of the vehicle 	11.	
12.	Wheelchair Restraint Track a) Two (2) pieces of "L" track shall be mounted on the floor behind last row of passenger seats and run continuously from the street side to the curbside of the vehicle b) Two (2) pieces of "L" track shall be mounted on the floor adjacent to the rear wall and run continuously from the street side to the curbside of the vehicle c) One (1) piece of "L" track shall be mounted on either side of the rear emergency door. Track length shall be a minimum of six (6) inches. See following picture for guidance:	12.	a) b) c)

	- Wall mounted track shall be used for the shoulder harness / lap belt restraint - All track must be Sure-Lok "L" Fitting Series or approved equal - All track must be mounted flush with the surface material - Each vehicle shall have a total of two (2) wheelchair placement stations. Each station shall have tie down locations for four (4) wheelchair restrains and one (1) shoulder harness / lap belt restraint - All track must meet ADA wheelchair placement requirements		List Type of Track: Brand Model
13.	Wheelchair Restraints - Certified restraints shall be provided for two (2) wheelchair occupants. Sets shall include: a) Two (2) sets of retractable wheelchair restraints shall be Sure-Lok Retractor Model FF627S-4C or approved equal b) Two (2) integrated lap belts shall be Sure- Lok Model FE200842 or approved equal c) Two (2) non-retractable shoulder belts Sure- Lok Model FE200732 or approved equal d) Two (2) storage containers Sure-Lok Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an occupied wheelchair load of 5,000 pounds under crash conditions	13.	List make and model of restraints: a) b) c) d)
14.	Wheelchair Webbing Loops - Shall be equipped with eight (8) webbing loops, Q'Straint Model Q5-7580 or approved equal	14.	Brand Model

6.11. SAFETY AND OTHER EQUIPMENT

01 1	-OII IOATIONO		(INIOIILD
1.	First Aid Kit	1.	
	- A 24-passenger first aid kit shall be provided		
2.	Body Fluid Kit - Shall have a body fluid kit that meets OSHA and CDC standards.	2.	

	6-KP		
	Kit must include: a) Metal or plastic mountable box b) Disposable gloves c) Disposable face masks d) Disinfectant cleaner e) Paper towels f) Absorbent liquid spill control powder g) Biohazard bags h) Plastic scoop (optional)		a) b) c) d) e) f) g) h)
3.	Belt Cutter - Shall have Q'Straint Model Q5-7590 or equal	3.	
4.	Fire Extinguisher - A ten (10) pound rechargeable type ABC rate fire extinguisher with metal head shall be provided - Must be securely mounted in vehicle interior in readily accessible position. There will be two (2) metal mounting brackets that will be used to secure the fire extinguisher; one (1) on the neck and the other on the body.	4.	
5.	Fireproof Blanket - Shall have a fireproof utility blanket and storage case or bag	5.	
6.	Triangle Reflector Kit - Shall have a disabled vehicle-warning device	6.	
7.	 Vehicle Height Designation A sign mounted or lettering above driver's area stating the outside height of the vehicle shall be provided Lettering shall be a minimum of two (2) inches in size 	7.	
8.	Emergency Exit Signage - All emergency exit windows, doors and escape hatches shall be marked with instructions for proper use	8.	
9.	 ADA Required Signage Vehicle shall have all decals to meet ADA requirements including priority seating and wheelchair location signage The vehicle shall have three (3) decals showing that the vehicle is wheelchair accessible. The international wheelchair accessibility symbol is depicted as sign D9-6 in the "Manual of Uniform Traffic Control Devices" published by the Federal Highway Administration. Decal size and location: a) Right corner of the hood; 4x4 inches minimum b) Driver's front fender below the windshield; 4x4 inches minimum c) Center of the wheelchair sliding door; 9x9 inches minimum 	9.	a) b) c)

<u> </u>	0 10		
10.	Railroad Crossing Designation - Lettering shall be on the exterior rear of bus stating "BUS STOPS AT ALL RAILROAD CROSSINGS" - Lettering shall be black in color - Lettering shall be minimum of two (2) inches in size	10.	
11.	Perimeter Marking The entire rear perimeter of the bus body shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 571.131. The perimeter of the emergency exits shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 217.	11.	
12.	Brochure Holder Shall include one (1) metal brochure holder affixed to an interior with metal hardware Must be easily accessible for passengers entering the vehicle Shall not interfere with passenger movements	12.	

6.12. INFORMATION TO BE FURNISHED AT DELIVERY (PER EACH VEHICLE)

INFORMATION FURNISHED

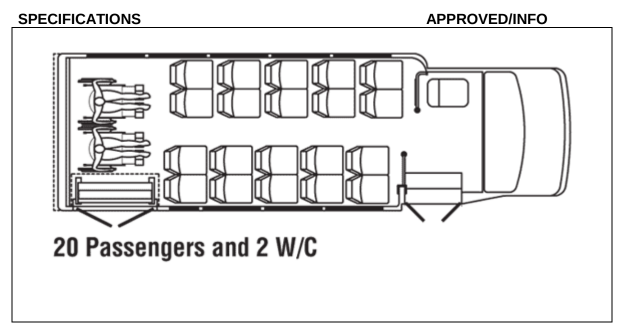
1.	Equipment Manuals	1.	
	- All of the following items must be located in a three (3)		
	ring binder:		
	 a) Wiring diagram for the wheelchair lift, air 		a)
	conditioning and other auxiliary equipment		
	b) Chassis repair and parts manual		(b)
	c) Vehicle Body (If applicable)		c)
	 d) Air conditioning system repair and parts manual 		d)
	e) Wheelchair lift repair and parts manual		e)
	f) Vehicle Options manuals (If applicable)		f)
	- The lift manual(s) shall cover warranty, installation,		
	operation, service and maintenance procedures		
	- The lift manual will include a trouble-shooting guide		
2.	Line Seating Sheet	2.	
	- Manufacturers line setting sheet for each vehicle		
	body and chassis		
	- Required at time of delivery		
3.	Warranty	3.	
	- Vendor shall provide this information with the bid:		
	a) A list of local authorized specialists that can		a)
	conduct warranty work for the body,		
	chassis, wheelchair lift,		

	 b) air conditioning system and all other auxiliary equipment. (List shall be attached to bid) 		b)
	c) A description of warranties including time and mileage limits		c)
	 Vendor shall provide these services prior to delivery: d) Activate all warranties Vendor shall provide these services at time of 		d)
	delivery: e) A letter stating the warranties start dates and mileage		e)
	f) Warranty papers for the chassis, wheelchair lift, air conditioning system and all other auxiliary equipment		f)
	g) An outline of the procedure involved in the fulfillment of warranty work		g)
	 Vendor shall provide these services post delivery: h) Speedy support in the fulfillment of parts warranties for the life of the warranty or the MDT specified, useful life of the vehicle 		h)
	- All warranties shall begin at time of delivery - All OE chassis and component warranties shall be		
	retained when the vehicle construction is complete - Failure to provide adequate warrantee support is		
	subject to review by the MDT		
4.	Titling The following information is required:	4.	
1			a)
	a) Original Bill of Sale		•
	 a) Original Bill of Sale b) Official Odometer Reading c) Original Manufacturer's Statement of Origin 		b) c)
	 b) Official Odometer Reading c) Original Manufacturer's Statement of Origin (MSO) 		b) c)
	b) Official Odometer Readingc) Original Manufacturer's Statement of Origin		b)
5.	 b) Official Odometer Reading c) Original Manufacturer's Statement of Origin (MSO) d) Original invoice from vendor (yellow form) e) Any other information needed to title the 	5.	b) c) d)
5.	b) Official Odometer Reading c) Original Manufacturer's Statement of Origin (MSO) d) Original invoice from vendor (yellow form) e) Any other information needed to title the vehicle in Montana Temporary License Plate - Vehicles shall be delivered with a temporary	5.	b) c) d)

6.13. MISC INFO AND TECHNICAL SPECIFICATIONS (PER EACH VEHICLE)

INF	ORMATION/SPECIFICATIONS	AP	PROVED/INFO
1.	 Inspections Vehicles shall be thoroughly inspected during construction and/or upon completion to ensure that all equipment is installed and operating properly. Inspection time may exceed two (2) hours per vehicle Unit requested to be new and standard equipment unless otherwise specified. To be dealer prepared and ready to be placed into service when delivered. There shall be no sharp corners that will cause injury to passengers All material installed shall be new and free of rust No wires shall be visible on the exterior or interior of the unit. All units shall be thoroughly cleaned and weather sealed before inspection and delivery All signs, painted or vinyl, will be properly placed All holes, not used by manufacturer to install OEM equipment, will be covered with a cover or plug matching adjacent colors 	1.	
2.	 Delivery Extensions Notification must be provided as soon as possible Will require written proof of delay from manufacturers, transporters, vendors, and more Delivery extension requests are subject to review 	2.	
3.	In Line Changes - Shall be approved in writing by the purchaser	3.	
4.	Other Information - If more space is needed, attach additional sheets	4.	

6.14. FLOOR PLAN DIAGRAM



#HWY-309446-RP

Description	
- The passenger capacity is twenty (20) ambulatory	
adult passengers plus driver and/or two (2)	
wheelchair stations.	
- Refer to the above diagram for location of:	
a) Stationary seats	a)
b) Wheelchair placement stations	(b)
c) Wheelchair lift	c)
d) Passenger entry door	d)
- Do not refer to diagram for exact measurements	'
•	

6.15. VEHICLE OPTIONS

FOB: Fergus County COA

SPI	ECIFICATIONS	AP	PROVED/INFO
1.	Overhead Storage - Shall be equipped with overhead storage compartments on the interior of the bus above the	1.	
	passenger seats		

7.0. TWENTY-ONE (21) PASSENGER VEHICLE SPECIFICATIONS

Provide and deliver F.O.B. One (1) Location, Two (2) 21-Passenger Cutaway Buses as specified herein.

F.O.B. LOCATION

NUMBER REQUESTED

2

Valley County Transit 213 9th Street South Glasgow MT 59230

7.1. SCOPE

- 7.1.1. The purpose of these specifications is to provide for two (2) current year, 2009-10 Cutaway Transit Minibuses. These buses will be capable of seating 21 forward facing ambulatory adult passengers, a driver and/or three (3) wheelchair positions.
- 7.1.2. The vehicle must include a curb-side wheelchair lift and be designed for urban and interstate transport.
- 7.1.3. Provide the following vehicle identification:

Make:	
Model:	
Year:	

- 7.1.4. The vehicles must meet all applicable Federal and State Motor Vehicle Safety Standards. Valley County Transit, in writing, must approve any deviations from these specifications.
- 7.1.5. The successful bidder shall quick title the vehicles to the purchaser or provide at least a 40 day temporary Permit legal in the State of Montana and deliver the vehicles to the location specified in this Invitation for Bid.

7.2. GENERAL MEASUREMENTS

1.	Body Length - 24 feet minimum	1.	List body length: Feet
2.	Body Width - Shall be 96 inches	2.	List body width: Inches
3.	Wheelbase - 184 inches minimum and 190 inches maximum	3.	List wheelbase:Inches
4.	Gross Vehicle Weight - 14,000 pounds GVWR minimum - GVWR must meet or exceed the vehicle weight including all specifications and options	4.	List GVWR:Pounds
5.	Interior Ceiling - Minimum of 72 inches measured from the floor at the center aisle to the ceiling directly above (excluding floor to a/c evaporator headroom)	5.	List ceiling height:Inches

	 Any compromise of the ceiling height exceeding three (3) inches at any point must be listed in the exceptions 		List height from floor to A/C evaporator: Inches
6.	Aisle - Aisle width shall be minimum of 16 inches between seat cushions	6.	

7.3. DRIVETRAIN

SPE	CIFICATIONS	FU	RNISHED
1.	Engine - 6.8 liter gasoline V10 minimum - Shall have electronic fuel injection	1.	List Engine:
2.	Transmission - Shall have four (4) speed automatic minimum - Shall have overdrive - Shall have an external heavy duty transmission cooler with capacity to match GVW of vehicle	2.	List Transmission:Speed
3.	 Rear Axle, Differential and Drive Shafts Shall be truck-type, single rear axle with dual rear wheels Shall be equipped with a final drive axle ratio of 4:10 or numerically higher Drive shafts shall be heavy-duty truck style and shall be completely encircled by a metal guard to control a broken or separated shaft, in accordance to 49 CFR Part 393.89 	3.	List Rear Axle: Ratio

7.4. CHASSIS EQUIPMENT

1.	Fuel Tank - A minimum of 32 U.S. gallons - No aftermarket fuel tanks shall be allowed - Access to fuel tank shall be lockable door	1.	Gallons
2.	Radiator/Coolant System - Shall have heavy-duty extra cooling capacity radiator, water pump, and clutch-type fan - Cooling system to be winterized for 40 degrees below zero (0)	2.	
3.	Block Heater - Shall have an auxiliary engine heater. A minimum, 400 watts block heater with accessible cord is recommended	3.	
4.	Alternator - Shall heavy duty, high output, 12 volt, 195 amps minimum, OE or approved equal.	4.	Make Amps
5.	Compressors	5.	Compressor #1:

	 Shall be dual; one (1) OEM and one (1) Carrier TM-16 (or equal) Must sufficiently support the A/C system specified 		Compressor #2:
6.	 Batteries Shall have two (2), 12 volt maintenance free, heavyduty batteries with reserve capacity of 160 minutes and with 650 Cold Cranking Amps (CCA) Batteries to be stowed in a slide compartment outside of vehicle. The compartment for the batteries must have a sliding tray, must be enclosed on all sides, and secured so no movement can occur. The compartment door must be lockable and hinged. 	6.	
7.	Steering, Wheel, and Cruise - Shall be equipped with OE power-assisted steering, OE tilt wheel and OE cruise control	7.	
⊗.	 Suspension System The entire suspension system shall have a ground load rating equal to or exceeding the vehicle GVWR The shock absorbers shall be heavy-duty, double acting gas filled with the highest rating available from the OEM Shall be equipped with a MOR/Ryde "RL" suspension system or equal To meet safety standards, helpers spring(s) may need to be installed on the wheelchair lift side of the vehicle 	8.	List Rear Suspension Assist System: Make Model Helper Springs: Yes No
	to keep the bus level when fully occupied		
9.	 Brakes Shall be a power assisted dual hydraulic system Shall have disc-type brakes on the front and rear wheels A hand or foot operated parking brake shall be supplied Must be equipped with Anti-Braking System 	9.	
10.	 Wheels and Tires Wheels and tires must be of sufficient size and strength to meet GVW rating Shall have standard OEM wheels and hub caps Tire size shall be 225/75R16 Load Range E or equivalent Tires have a 10-ply, steel rating Spare tire and wheel shall be conventional. Spare shall be free and located inside vehicle when delivered Shall have hydraulic jack and lug wrench Mud flaps will be provided for front and rear tires 		Tire Size:
11.	 Exhaust System The exhaust will not interfere with the rear mud-flaps, rear bumper or wheelchair lift operation Exhaust pipe shall exit the rear street-side 	11.	Will Exhaust Pipe Exit the Rear, Street-Side? ☐ Yes ☐ No

7.5. CHASSIS EXTERIOR

SPECIFICATIONS FURNISHED

SPE	ECIFICATIONS	FURNISHED		
1.	 Windshield and Driver Windows All windows shall be safety glass The windshield shall be UV shielded. No aftermarket tinting shall be accepted The window in front of the passenger entry door shall be of maximum size available All passenger area windows except the rear door shall be egress transit type or a T-slide panel type and a minimum of 780 square inches 	1.		
2.	Wipers - Shall be electric three-speed with intermittent feature controlled by a switch minimum - Shall have a dual jet washer	2.		
3.	Headlight and Front Turn Signals - Shall have OE headlights with daytime running lights - Shall have two (2) front OE turn signals	3.		
4.	Driver's Door - Shall be lockable by key from outside of vehicle - Shall be manually operated, conventional "sedan type"	4.		
5.	Hood - To have latch release from inside of vehicle	5.		
6.	Front Bumper - The front bumper shall be OE standard	6.		
7.	Chassis Undercoating - The chassis shall be undercoated according to manufacturer Qualified Vehicle Modifier (QVM) - Undercoating shall be applied at the depth recommended by the undercoating manufacturer - Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent	7.		

7.6. CHASSIS INTERIOR

1.	Instrument Cluster/Gauges	1.	
	- OE premium instrument cluster shall be provided.		
	Gauges shall include:		
	a) OE needle-type fuel tank level gauge		a)
	b) OE needle-type speedometer with odometer		b)
	gauge		
	c) OE needle-type amp-meter / voltmeter gauge		c)
	(warming light is acceptable if OE needle-type		
	is not available)		
	 d) OE needle-type oil pressure gauge (warming 		d)

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	light is acceptable if OE needle-type is not available) e) OE needle-type engine temperature gauge (warming light is acceptable if OE needle-type is not available) f) OE standard headlight on/off indicator and high		e) f)
	beam indicator g) OE standard directional signal and flasher action light		g)
	h) OE standard parking brake warning light		h)
2.	Horn - Shall be dual OE	2.	
თ.	Radio OE standard AM/FM and compact disk player with a minimum of four (4) speakers for passenger and driver area The unit will be mounted in the dash and within arm's reach of the operator's seat Must have digital tuner and clock	3.	
4.	Sun Visor - Shall be equipped with a driver's padded adjustable sun visors with center clip	4.	
5.	 <u>Driver's Interior Mirror</u> Shall be 6 x 16 inches minimum size All passengers shall be visible in mirror Shall have metal backing, metal frame, rounded rubber corners and protected edges 	5.	
6.	<u>Driver's Seat Belt</u> - Driver's belt shall be OE standard retractable type and a minimum of 40 inches length	6.	
7.	Keys - There shall be two (2) sets of keys for the vehicle and accessories	7.	

7.7. BODY EXTERIOR FEATURES

SPECIFICATIONS		FURNISHED	
1.	Body Structure	1.	List Body Details:
	- Shall have a heavy-duty unit body		Make
	- Shall be of durable metal construction or laminated		Model
	honeycomb fiberglass adequately reinforced at all		Year
	joints and points of stress to fully withstand the		
	required loads and road shock		Check the Appropriate
	- Shall be of sufficient strength to support the entire		Box:
	weight of the max-loaded vehicle if overturned		
	- The sidewall shall consist of .75 x .75 inch, 16-gauge		Fiberglass Body
	steel and .75 x 1.5 inch, 14-gauge steel tubing		_
	- Front, side and back panels shall be secured to the		

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30377	floor so as to result in a permanent and fully integrated structural unit - It is the intent of the buyer to purchase a standard industry modified vehicle insofar as it meets or exceeds the following specifications: a) All modifications shall comply with all applicable Federal Motor Vehicle Safety Standards including FMVSS 220 rollover standards b) The manufacturer must be certified by the National Traffic Safety Administration to manufacture or alter vehicles in accordance with the Code of Federal Regulations, Title 49,		a) b)
	and parts 567-568 c) Modifications shall comply with Federal Motor Vehicle Safety Standards (FMVSS) 220 rollover standards and all other applicable FMVSS standards d) The manufacturer must be certified by the National Traffic Safety Administration in accordance with the code of Federal Regulations (Title 49, Part 567-568)		c) d)
2.	Body Exterior Panels - All panels shall be attached to the framing by riveting, welding, or with adhesive materials - The exterior surface shall be gel coated or pre painted steel or aluminum. The aluminum shall have a baked white glass finish that matches the chassis.	2.	
3.	 Body Roof Shall be one-piece and seamless Shall consist of a steel cage; .75 inch x .75 inch, 16-gauge steel and .75 inch x 1.5 inch 14 gauge steel tubing All posts in body side and roof sections shall be of durable channel or box construction securely fastened to the under frame structure so that the entire frame shall act as one unit without any movement at the joining points. The end posts shall be designed to resist shear The exterior surface shall be gel coated or pre painted steel or aluminum 	3.	
4.	 Frame Extensions Frame overhang behind rear wheels may not exceed 50 percent of the total wheelbase length Frame extensions are required if the manufactured body extends more than 12 inches of the over the rear portion of the frame. Extensions must equal or exceed the strength of the factory frame Extensions shall be connected in a way that strengthens the structural integrity of the join Frame extensions are only acceptable at the rear end of the frame (not between the wheels) 	4.	
5.	Body/Chassis Fastening	5.	

	 Body shall be securely fastened to the under-frame structure and conform to the body builder's requirements Shall be bolted securely through the chassis rail flange at the floor with added reinforcing plates or comparable method Entire frame shall act as one unit without any movement in joining 		
6.	 Body Undercoating The whole underside of the body shall be undercoated according to manufacturer QVM Undercoating shall be applied at the depth recommended by the undercoating manufacturer Shall be a water based BASF product (BSAF Degacoat 300,310), resin based Poly-Oleum, or equivalent 	6.	
7.	<u>Driver's Running Board</u>One (1) running board shall be mounted outside the driver's door	7.	
8.	Rear Bumper - The rear bumper shall be Specialty Manufacturing Inc. (Transpec) energy absorbing Model 5000, Romeo Rim energy absorbing, or equivalent - Rear bumper shall include an anti-ride feature	8.	Make Model
9.	 Passenger Entry Door Shall be bi-fold style and located behind the right-front tire Opening shall be a minimum of 27 inches in width and a minimum of 78 inches in height. The door height is measured from the top of first step to door header. Shall be clear from obstructions. Shall be equipped with a driver-actuated, heavy-duty, school bus-type electric door opener Door open/close actuator shall be located on the driver's control panel Doors shall be padded with a flexible soft rubber cushion at least one (1) inch in width and affixed on the meeting edges and the bottom edges of the doors. (Rubber cushion extruding outside the vehicle more than one (1) inch is not acceptable) 	9.	
10.	Passenger Entry Step-Well Ground to first step shall be a minimum of 10 inches and a maximum of 12 inches in height Each step shall be a maximum of 9 inches in height and a minimum of 8.5 inches in depth All steps shall be covered with anti-skid, ribbed, molded, rubber tread Step-well shall be heated by an electrical mat and have an on/off switch on the driver's control panel	10.	Ground to First Step Inches Step Height Inches Step Depth Inches
11.	Wheelchair Lift Door	11.	

	 Shall be equipped with a double door opening Lift door shall be located curbside and in front of the rear axle (adjacent to passenger entry door) Minimum door heights will be in compliance with Federal ADA Regulations (minimum door height is measured from door jam to floor directly below) One (1) door shall be equipped with an exterior handle and interior handle. The interior handle will act in a way that prevents the door from opening without getting the driver's attention. Shall be equipped with an exterior locking device Shall be equipped with a door-ajar alarm that will sound when the door is open Each door will have top mounted steel check-style device with minimum, 25 pound spring to be provided for door so it can be secured in the open position Windows shall be tinted in a way that matches the other window tint in the passenger area 		
12.	 Passenger Windows All side windows (except the emergency exit windows) shall be fixed in position, top vented, and provide a clear view to the outside from each seat position The maximum acceptable side window pane size is 34 x 34 inches All passenger area glass is to be of the safety-type and tinted to a maximum of 31% light transmission Five (5) passenger emergency exit windows will be provided; two (2) e-windows on the street side, two (2) e-windows on the curbside and one (1) e-window on the rear of the vehicle) A quick release, fastening device shall be provided for each emergency exit window 	12.	
13.	 Exterior Mirrors Shall be Lucerix Remote Control or equal Street-side & curbside mirror head to be a minimum of 15 x 8 inches in size Shall have two (2) lenses; one (1) flat and one (1) convex Mirror brackets shall be cast and break-a-way style Street-side mirror shall be window mounted Curbside mirror shall be fender mounted Shall have electric, remote controlled heated glass and adjustments The controls shall be mounted in the driver's control panel, in the dash, or on the driver's door and must not diminish interior appearance Driver shall have a clear and full view of both mirrors 	13.	List Mirrors: Make Model
14.	Exterior Lights - Light fixture locations: a) Passenger Entrance Door. One (1) incandescent light shall be positioned on the exterior of the vehicle and above or left of the	14.	a)

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		front of the door. Light shall illuminate		
		automatically when the passenger door is in the		
	61	open position.		b)
	D)	Wheelchair Lift Door. Shall be two (2)		b)
		incandescent lights positioned on the outside of the vehicle as to provide illumination for the		
		ground and lift. One (1) light shall be positioned		
		directly above the wheelchair door as to provide		
		illumination for the ground and lift. One (1) light		
		shall be mounted below the wheelchair door as		
		to provide illumination for the ground and lift.		
		The light below the door shall be round,		
		minimum of 3 inches diameter, and flush		
		mounted with the body. Both lights will		
		illuminate automatically when the wheelchair		
		door is in the open position.		
	c)	Rear License Plate: A minimum of one (1)		c)
		incandescent light shall be mounted above the		
		license plate to provide adequate illumination for		
	۸۱	nighttime operation Railroad Crossing: Two (2) LED Railroad		d)
	u)	Crossing warning lights shall be mounted on the		u)
		rear upper right and left of the vehicle. The		
		lenses shall be six (6) inches in diameter and		
		amber colored.		
	e)	Backup Lights: Two (2) LED backup lights shall		e)
	,	be provided and must provide adequate		,
		illumination for nighttime operation		
	f)	Mid-Ship Blinkers: Two (2) LED mid-ship		f)
		blinkers shall be provided. One (1) blinker shall		
		be mounted on each side of the vehicle and		
	1	above the rear wheels		\
	<i>g)</i>	Height Clearance: Shall include a minimum of		g)
		five (5) LED clearance lights in the front and five (5) LED clearance lights in the rear		
	h)	Brake: Shall include two (2) LED rear brake		h)
	,,,	lights		11)
	i)	Turn Signal: Shall include two (2) LED rear turn		i)
	,	signal lights		,
	- All lig	ghts shall be mounted securely to the vehicle and		
		g must be covered with light cover		
	•	ghts shall be non operation when ignition is off		
		ghts shall be armored or recessed to prevent		
	breal	•		
	_	ghts shall be in accordance with all Federal Motor		
		er Safety and Americans with Disabilities Act irements		
	requi	nements		
15.		se Plate	15.	
		isions shall be made to mount standard size U.S.		
		se plates per SAE J686 on the front and rear of		
	the b			
		be direct or recess mounted		
	- Nedi	plate location shall be on driver's side		
16.	Paint,	Lettering and Striping	16.	

- The vehicle body shall be painted in gloss white
- Use the following paint scheme as a guide:



- The vehicle shall have lettering for the grantee's agency name and phone number. Material shall be vinyl. Maximum letter height shall be eight (8) inches. A maximum of 70 letters shall be provided.
- The vehicle body shall include two (2) stripes; major and minor. The major and minor stripes shall be 2.5 inches in width with a 0.5 inch gap between them. On the side-rear of the vehicle the stripes will run at an approximate 112.5 degree angle to the upper rear corner of the vehicle. Stripes will run straight across the top of the rear of the vehicle. All stripes must be vinvl.
- Schemes will vary depending on the manufacturer. Any color scheme provided must be similar to the example shown above. If bidding other than the paint scheme shown the vendor must provide a sample picture. Design schemes that are not similar will not be accepted.
- For questions regarding individual vehicle stripe and lettering information, vendor must contact: Adam Kraft, (406) 444-6120, akraft@mt.gov. Vendor shall not contact the grantee.
- Use the following information for installing the stripes and letters:
 - c) Striping:
 - Major Color Vivid Blue (180C-17, 7725-17, 7125-17)
 - Minor Color Bright Yellow (180C-15, 7725-15, 7125-15, PANTONE 109 C)
 - d) Letterina:
 - Name Valley County Transit
 - Phone Number **228-TRIP** (8747)
 - Color Vivid Blue (180C-17, 7725-17, 7125-17)

7.8. BODY INTERIOR FEATURES

SPECIFICATIONS FURNISHED Master Control Panel - Control panel shall operate a minimum of these items: a) Interior Overhead Dome and Reading Lights a) b) Passenger door open/close actuator b) c) Railroad Crossing Amber Flashing Lights c) d) Booster Pump d) e) Heat/Air Conditioning Systems e) f) Passenger Entry Step-Well Heated Steps f) g) On-Spot Chains (If equipped) g) - All switches shall be labeled with specific function - Control panel shall NOT be located over driver's head 2. Back-up Alarm 2. - Shall include back-up alarm connected with back-up lights to produce an intermittent warning sound when reverse gear is engaged 3. Wiring 3. - All wiring shall conform to the current applicable standards of the Society of Automotive Engineers and be sufficient size to carry the required current without excessive voltage drop - The wiring shall be color coded, function coded or permanently and continuously numbered for identification - All added accessories and electrical equipment shall be wired through a constant solenoid energized by the vehicle ignition switch and have a separate circuit braking system. All accessories will shut off when the key is shut off. - All wiring must be continuously loomed - All switches and wiring circuits shall be protected with circuit breakers and/or fuses and properly labeled for identification Ceiling Vents/ Escape Hatch 4. 4. Brand - There shall be two (2) Specialty Manufacturing Model Inc. (SMI) Model 1070 or equal - Shall be dual purpose roof vent with adjustable fresh air ventilation and release handle permitting operation as an emergency exit - Hatches shall be evenly centered in passenger area Driver's and Overhead Storage 5. - Shall have a locking overhead storage compartment located above the windshield locking glove box. This capacity must be large enough to store the fireproof blanket, driver's coat, first aid kit and body fluid kit. - Shall have a second lockable storage compartment for driver's personal items. The minimum size is 15 inches wide x 15 inches high x 20 inches deep. **Driver Seat** Make 6.

7. Passenger Seats - Seat configurations are listed in the FLOOR PLAN section Make Model		 Shall be Freedman 9500 MLX UCCS Series cutaway driver's seat or approved equal Seat shall mount on factory riser and slide assembly Features shall include: wide back, mechanically adjustable lumbar, indefinitely adjustable back, fore/aft adjustment, 3 point lap belt, 4 way adjustable headrest, front adjustable flip up armrests, and adjustable side bolsters Fore/aft adjustment length shall be a minimum of 7.25 inches when mounted to factory riser and slides Certified shoulder and lap seat belt with automatic retractor shall be provided. Color of shall be black (If not available color must match passenger area seating) Seat shall not void any manufacturer warrantees 		ModelNodelRolor Fore/aft Adjustment Distance:Inches
- Shall include five (5), two-passenger (double) Freedman BV Fold-A-Way Series or approved equal - Shall include eleven (11) stationary seats, Freedman Feather Weight Mid-Hi "Rock Solid" or approved equal. Rows one (1) and two (2), curbside shall be double Integrated Child Seats (ICS) All passenger seats shall be covered in Repel, Level 6 fabric or approved equal - All passenger area seat color shall be 193-Repel Voltage (level 6) Blue - All seats, except those located AGAINST the rear wall of the vehicle, shall have either padded grab rails or durable nylon plastic handles - Standard seat cushion width shall be minimum 17 inches (single) or 34 inches (double). 16 inches is acceptable for rear row seats Back cushion height shall be minimum 22.5 inches (measured from the top of the seat cushion). Back cushion height shall be minimum 36 inches (measured from the top of the back cushion to the floor) Hip-to-knee room shall be a minimum of 28 inches (measured from the front of one seat back horizontally across the highest part of the seat to the seat or panel immediately in front) Foot room shall be a minimum of 12 inches (measured at the floor forward from a point vertically below the front of the seat cushion to an obstruction such as the driver barrier) Seats immediately behind the wheel housings may have foot room reduced, provided the wheelhouse is shaped so that it may be used as a footrest Seating shall meet or exceed every applicable FMVSS including 210 (seat belt certification test).	7.	 Seat configurations are listed in the FLOOR PLAN section Shall include five (5), two-passenger (double) Freedman BV Fold-A-Way Series or approved equal Shall include eleven (11) stationary seats, Freedman Feather Weight Mid-Hi "Rock Solid" or approved equal. Rows one (1) and two (2), curbside shall be double Integrated Child Seats (ICS). All passenger seats shall be covered in Repel, Level 6 fabric or approved equal All passenger area seat color shall be 193-Repel Voltage (level 6) Blue All seats, except those located AGAINST the rear wall of the vehicle, shall have either padded grab rails or durable nylon plastic handles Standard seat cushion width shall be minimum 17 inches (single) or 34 inches (double). 16 inches is acceptable for rear row seats. Back cushion height shall be minimum 22.5 inches (measured from the top of the seat cushion). Back cushion height shall be minimum 36 inches (measured from the top of the back cushion to the floor). Hip-to-knee room shall be a minimum of 28 inches (measured from the front of one seat back horizontally across the highest part of the seat to the seat or panel immediately in front). Foot room shall be a minimum of 12 inches (measured at the floor forward from a point vertically below the front of the seat cushion to an obstruction such as the driver barrier). Seats immediately behind the wheel housings may have foot room reduced, provided the wheelhouse is shaped so that it may be used as a footrest. Seating shall meet or exceed every applicable 	7.	Model

	that improves hip-to-knee room by up to 2" over standard transportation seating - Cushions shall be molded polyurethane to ensure maximum individual passenger comfort and durability. - Non-molded FTA foam (low smoke neoprene type) is also available. - All seats shall provide lower lumbar and side bolster support. - All seats shall be manufactured to provide substantial weight reduction while retaining safety standards. Standard seat weight may not exceed 28 pounds (single) and 48 pounds (double) - All frames shall be high quality heavy duty tube and jigs welded. Frames shall utilize a heavy duty wire mesh grid for seat support. - The back rest shall have steel straps for back support (plastic straps are not acceptable). - All upholstery shall be pull-down style, and shall be held in place with the Freedman "EZ" cover system. No special tools shall be needed to remove or replace covers. - All Feather Weight seats shall have a piece of automotive chipboard inserted between the outside back and the seat frame to insulate the passenger from the knees of the passenger behind him/her.		
8.	Seat Belts One (1) set of retractable seat belts shall be provided for each passenger Passenger belts shall be a minimum of 40 inches length and shall be USR (Under Seat Retractor) Four (4) seatbelt extensions, at the length of 12 inches each shall be provided. Seatbelt extensions shall be applicable with all passenger seating belts.	8.	Brand Model
9.	 Grab Rails, Stanchions, and Modesty Panels The passenger entry shall be equipped with a left and right side grab rail with a minimum of 1 to 1.5 inches finger clearance. The right side grab rail may require a floor to ceiling stanchion. The grab rails shall be in a configuration which allows persons with disabilities to grasp such assists from outside. Grab handles mounted to the passenger entry door are not acceptable. Modesty panels and stanchions shall be provided to the left of the passenger entry and directly behind the driver's seat. In addition to the passenger entry and driver's area modesty panels and stanchions, if the vehicle has a front-curbside wheelchair lift then a modesty panel and stanchion shall be provided to the left of the lift. Shall include cross bars that extend from the driver's area, passenger entry and/or wheelchair lift stanchions to the wall All modesty panels shall be vinyl-clad and extend a 	9.	List Grab Rails and Modesty Panels: Passenger Entrance Right and Left Side Grab Rail: Yes No Passenger Entrance and Driver's Area Modesty Panels: Yes No Wheelchair Lift Modesty Panel: Yes No Overhead Grab Rails: Yes No Seat Grab Handles:

	minimum of 28 inches and a maximum of 32 inches above the floor - All modesty panels shall to be .75 inches thick and covered with white Formica		☐ Yes ☐ No
	 The entire perimeter edge of all of the modesty panels shall be covered with a color coordinated plastic trim All modesty panels shall be framed by stainless steel stanchions and crossbars The following picture is an accurate representation of an accepted design of the driver's area and passenger entry grab rails, modesty panels, crossbars and stanchions: 		
	 The vehicle shall be equipped with two (2) ceiling mounted, stainless steel overhead grab rails that run parallel to the passenger aisle. Rails shall extend from the driver's and passenger entrance stanchions to the rear of the vehicle (the full length of the passenger aisle). If the vehicle has a front-curbside wheelchair lift then the curbside overhead grab rail shall run from the wheelchair lift stanchion to the rear of vehicle (not from the passenger entrance stanchion). A grab rail shall be provided on every seat except the driver's All hand and grab rails shall be located in such a manner as to not obstruct or interfere with the operation of the vehicle 		
10.	Vinyl Pads - Vinyl pads shall be located above; the passenger entry doors, wheelchair lift doors, and rear evaporator area	10.	
11.	 Floor Vehicle shall be flat floor with wheel housing style A minimum of a .75 inches exterior marine grade plywood or equivalent shall be installed The floor covering shall be a one-piece seamless design with a 0.024 (minimum) aluminum vapor barrier laminated or glued to the bottom of the floor. Vapor barrier seams must be locked together. The entrance area (excluding step-well), center aisle, 	11.	Brand Model Will the Floor Extend Up the Side Walls as Specified? ☐ Yes ☐ No

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-	passenger area and wheelchair placement stations shall be overlaid with Meta 2.2mm Altro Transflor minimum or approved equivalent (carpet is not acceptable). Floor color shall be Black The flooring will extend up the side walls to the seat mounting brackets or the bottom of the seat cushion Heat welding shall permanently seal seams and joints All step edges shall have a band of bright contrasting color (yellow) running the full width of the leading edge. All openings in the floorboards, firewall, and trim shall be sealed Body shall be thoroughly water tested and made tight to prevent leakage		
	nterior Trim	12.	
-	All interior panels will be vinyl-coated metal, carpeted or equal alternative		
-	All materials and treatments shall be flame retardant		
	and treated to be easily cleaned Colors of covering shall harmonize with exterior colors		
	All surfaces and items of hardware in passenger		
	compartment having sharp edges, corners, or angles		
	shall be padded with a heavy-duty vinyl-covered		
	energy absorbing material for safety Interior wall panels may be made of Fiberglass		
	Reinforce Plastic (FRP)		
-	The passenger area wall panels directly above the		
	windows shall be made of Fiberglass Reinforce Plastic (FRP) or approved equal		
-	The ceiling may be covered with an automotive style		
	cloth		
	The driver's cab ceiling may be covered in padded vinyl		
	All interior trim shall match OEM material throughout the vehicle		
-	All materials must be flame resistant and meet		
	FMVSS 302.		
	nterior Lights	13.	
-	Interior passenger light fixture locations include:		
	a) One (1) overhead passenger entry light and two(2) entry step-well lights (one on each side of		a)
	the step-well). These lights shall illuminate		
	automatically when door is opened.		
	b) A minimum of one (1) personal reading light per		b)
	each seat position. The seat occupant will have control of the light on/off function.		
	c) A minimum of two (2) passenger area overhead		c)
	dome lights; one (1) in the front and one (1) in		
	the rear of the body. Shall be mounted to the ceiling and illuminated when door is opened.		
	coming and maininated when door is opened.		
	Device on loff accomide that he accelled to the de-		
	Power on/off override shall be available to the driver		

	for the overhead personal reading lights and the overhead dome lights. - All interior lights shall be mounted to the ceiling or sidewalls (storage compartment are not acceptable for mounting) - Lights shall not interfere or be obstructed by overhead storage racks and contents (if applicable)		
14.	 Insulation All insulation shall have a minimum rated factor of R6 Inside walls, ceiling and firewall area to be adequately insulated with fire resistant non-hygroscopic material Insulation will be thoroughly sealed preventing condensation Air drafts during normal operation are not acceptable Insulation in roof to be .75 inch wood core or equivalent. Any equivalent insulation must comply with CFR Title 49 Part 567 – 568 and FMVSS 220 rollover standards. No part of the roof structure is to have gaps where no insulation is present. Insulation MUST cover all areas of the roof. 	14.	

7.9. INTERIOR CLIMATE CONTROL

Front Dash Heating	1.	
Shall be equipped with OE in-dash heatingShall be minimum of four-speed fan type minimum		
 Auxiliary Heaters The passenger area shall be equipped with two (2) auxiliary heaters Minimum of 65,000 BTU/HR-IMACA per each unit One (1) heater shall be mounted underneath one of the stationary seats located along the rear wall. One (1) heater shall be mounted underneath one of the stationary seats, curbside and adjacent to the wheelchair lift. Heaters shall be 10 to 12 inches off the floor Heaters shall not interfere with the operation of the vehicle (especially the lift) or passenger movement If heater lines are installed on the exterior of body they must insulated 	2.	Heating Unit Info: Make BTU/ HR-IMACA
Booster Pump A booster pump shall be installed to help circulate water through the heating system. If pump is mounted inside the vehicle then a protective covering is required. If the pump is mounted outside the vehicle then all the water lines are required to be insulated. - Pump on/off control shall be mounted in the driver's	3.	Booster Pump Location: Inside Vehicle Outside Vehicle
	Auxiliary Heaters The passenger area shall be equipped with two (2) auxiliary heaters Minimum of 65,000 BTU/HR-IMACA per each unit One (1) heater shall be mounted underneath one of the stationary seats located along the rear wall. One (1) heater shall be mounted underneath one of the stationary seats, curbside and adjacent to the wheelchair lift. Heaters shall be 10 to 12 inches off the floor Heaters shall not interfere with the operation of the vehicle (especially the lift) or passenger movement If heater lines are installed on the exterior of body they must insulated Booster Pump A booster pump shall be installed to help circulate water through the heating system. If pump is mounted inside the vehicle then a protective covering is required. If the pump is mounted outside the vehicle then all the water lines are required to be insulated.	Auxiliary Heaters - The passenger area shall be equipped with two (2) auxiliary heaters - Minimum of 65,000 BTU/HR-IMACA per each unit - One (1) heater shall be mounted underneath one of the stationary seats located along the rear wall. One (1) heater shall be mounted underneath one of the stationary seats, curbside and adjacent to the wheelchair lift. - Heaters shall be 10 to 12 inches off the floor - Heaters shall not interfere with the operation of the vehicle (especially the lift) or passenger movement - If heater lines are installed on the exterior of body they must insulated Booster Pump - A booster pump shall be installed to help circulate water through the heating system. - If pump is mounted inside the vehicle then a protective covering is required. If the pump is mounted outside the vehicle then all the water lines are required to be insulated. - Pump on/off control shall be mounted in the driver's

	required if the booster pump operates automatically.		
4.	 Front Dash Air Conditioning In-dash air conditioning unit shall be OE and a minimum of 15,000 BTU/HR-IMACA System shall operate in conjunction with the heater/defroster system and share the same vent system Shall be minimum of four-speed fan type and operate on R134A only 	4.	
5.	Rear Air Conditioning System The air conditioning system shall be equal to or better than in standards of quality, design, and performance to a Carrier Transport Air Conditioning System Model AC-713MAX. The system is to be completely separated from the chassis OE driver's in-dash air conditioning system. The complete system shall consist of one (1) EM-1 evaporator, one (1) CM-3 condenser, and one (1) TM-16 compressor installed separately from the OE chassis compressor, dash air evaporator and front radiator condenser. Total Carrier A/C system cooling capacity shall be minimum of 68,000 BTU/HR IMACA Shall be equipped with dual compressors (one (1) OEM and one (1) model TM-16) Condenser shall be skirt mounted and located on the street-side of the vehicle Condenser shall be copper tube, aluminum fin coil type with high pressure switch, filter/dryer and sight glass. Condenser shall be cooled by three fans with permanent magnet motors providing at least 2,400 CFM through the condenser. The rear evaporator unit shall be secured to the roof in the rear of the passenger area Evaporator shall be Carrier Model EM-1 / rear center ceiling mounted unit rated at 55,000BTU/HR-IMACA or approved equal. The unit's drain pan is to be insulated and pressurized to insure condensate removal. The coil is to be constructed of internally enhanced copper tubes, with aluminum fins expanded into coated steel end plates. The unit's expansion valve must be equipped with o-ring fittings to insure leak-free continuous operation. The unit must operate on the non-ozone depleting refrigerate of R-134A (R-22, R-12 or blended Freon is not acceptable). Refrigerant hoses shall be double braided polyester yarn with nylon liner and are qualified to SAE specification J-2064 Type- D or E. Refrigerant fittings shall be encased in a rigid material, fiberglass, aluminum, etc., that harmonizes with interior to prevent injury to passengers in the event of line eruption.	5.	List type of A/C:

- All air conditioning hoses and wires that pass within twelve (12) inches of exhaust system shall be shielded in a manner to prevent heat damage - Passenger area air conditioning system shall be separately controlled from the master control station at the driver's position with an off/low/high (minimum) blower switch. - All electric relays, fuses and circuit breakers shall be located in one location inside vehicle for reliability and ease of repair. All electric relays, fuses and circuit breakers shall be protected with breakers. - When the ignition system is turned off, the rear air conditioning system shall be automatically shut down - The successful bidder shall certify that the air conditioning and heating system is adequate for the vehicle being provided. - The successful vendor must certify as part of the bid package in writing that the wiring for the air

7.10. WHEELCHAIR LIFT AND RESTRAINMENT DEVICES

conditioning circuits is adequate to withstand the

transient loads expected.

SPECIFICATIONS FURNISHED

1.	Lift Type - The standard vehicle shall be equipped with a Braun Millennium NL-2 Series lift or approved equivalent - The lift platform shall allow for mobility aid users and inboard and outboard facing wheelchairs - Lift must be compliant with Federal Motor Vehicle Safety Standard 403	1.	Brand Model
2.	Lift Location - Lift to be mounted on the curb-side and in front of the rear axle and adjacent to the passenger entry door (no exceptions will be accepted)	2.	
3.	Capacity and Static Load - Shall have minimum of 800 pound rating lift capacity - Shall have been tested to a minimum static load of 2,400 pounds	3.	Lift Max Capacity:Pounds
4.	Operational Features - The platform shall be fully automatic when folding - Platform must have the capability to be manually released without wrenches in case of failure of the automatic store assembly - The lift shall be capable of operating in a temperature range of -40 and +149 F - Lift controls shall provide appropriate mechanisms to ensure that the vehicle cannot be moved when the lift is not stowed and so the lift cannot be deployed unless the interlock is engaged. The lift to be powered once the following parameters have been met:	4.	

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	 a) Lift power switch to be engaged (lift switch will be dash mounted and will conform in appearance with other vehicle switches) b) ADA doors must be in the open position c) Parking brake must be set (engaged) d) Lift power to be engaged e) Vehicle must have the shift selector in the park ("P") position 		a) b) c) d) e)
5.	 Power / Hydraulic System The power supply shall be a 12 volt electro-hydraulic system operating two single-acting cylinders The hydraulic power pack system shall be of modular design allowing for easy removal and field replacement The power operation of the hydraulic cylinders shall be of a pull-type design for improved synchronous arm movement The hydraulic system shall be regulated by two separate relief valves, one (1) of which is designed to prevent accidental stowing when occupied 	5.	
6.	Platform Construction The platform shall have a minimum usable wheelchair passageway width of 31 inches and a minimum usable length of 51 inches requiring a 57 inch vertical clear door opening The wheelchair lift must be of heavy-duty frame design concealing all elements of power drive The platform shall be of steel construction and the surface shall be of see-through grating allowing for improved visibility and safer use in inclement weather All sliding surfaces and load bearing surfaces must be constructed with sealed roller or sleeve bearing with adequate protection to prevent exposed greasy surfaces The sides of the platform shall be a minimum of 2.5 inches high The platform entrance ramp shall be constructed from extruded aluminum, have a rubber leading edge and have raised ribs for traction The base plate shall be a corrugated to provide rigidity and minimize lift deflection when placed under load The pivot pins in the trunnion (knuckle) of the pivot arms shall be of stationary design The outer barrier shall be hydraulically activated and must be in the vertical (deployed) position prior to platform movement. The outer barrier shall be interlocking complying with FMVSS 403 requirements The lift shall be chain or cable driven The lift must have a failsafe system to prevent stowing if solenoid welds The lift platform shall have a non-slip reinforced floor capable of carrying small or balloon tire wheelchairs The lift must have a fail-safe release which is capable	6.	

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	 of releasing the drive mechanism upon striking the ground or an object. Platform shall be equipped with handrails on both sides in compliance with Federal ADA Regulations. The handrails shall be 1.25 inch diameter minimum, 30 inches in height minimum, eight (8) inches in length minimum and withstand a 100 pound force in any direction (including vertical) without permanent deformation. All lift components shall be finished with a bake-on powder coating providing corrosion resistance 		
7.	Hand Control The hand control for lift operation shall be of a one-hand operation design made of durable plastic The hand control will provide the user with illuminated functions The hand control cable shall be coiled with quick-change connections for ease of maintenance or field change	7.	
8.	Interlock System - The vehicle will have the Intelligent Lift Interlock system or approved equal - The system shall inform the driver that the interlock system is working properly	8.	
9.	 Back-Up System A manual back-up system shall be provided to ensure operation of the lift in case of electrical failure The back-up system shall provide a reliable means of manually raising and lowering the lift while occupied The back-up system shall fold and unfold the platform The back-up pump shall be integrated with the hydraulic power pack system such that no hydraulic lines or fittings are required The drive mechanism must have a positive up stop that can be overridden without causing damage to vehicle or lift. 	9.	
10.	Safety Features - The platform shall have a "built in" (not auxiliary) lighting that meets FMVSS 404 requirements - The platform shall have a double activated safety guard system to facilitate loading and unloading and prevent roll-off while lift is in use.	10.	
11.	 Installation The unit shall operate smoothly in both upward and downward directions The lift shall allow easy removal of the lift and shall be readily accessible for repair and maintenance The platform shall be level when deployed vertically When in the stored position the lift should not rattle when vehicle is in operation Installation shall not require alterations that diminish the structural integrity of the vehicle 	11.	

	12.	
Street-side:		
 a) Four (4) pieces of "L" track shall be mounted on 		a)
the floor behind the driver's area modesty panel		
		b)
, , , ,		5)
· ·		
		List Type of Track:
		Brand
		Model
•		
requirements		
Wheelchair Restraints	13.	List make and model
- Certified restraints shall be provided for three (3)		of restraints:
wheelchair occupants. Sets shall include:		
a) Three (3) sets of retractable wheelchair		a)
restraints shall be Sure-Lok Retractor Model		
FF627S-4C or approved equal		
b) Three (3) integrated lap belts shall be Sure-		b)
Lok Model FE200842 or approved equal		,
		c)
		,
• •		
•		
d) Inree (3) Storage containers Sure-Lok		d)
d) Three (3) storage containers Sure-Lok Model FE200746 or approved equal and		d)
Model FE200746 or approved equal and		d)
Model FE200746 or approved equal and secured to the wall adjacent to each		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an occupied wheelchair load of 5,000 pounds under		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an		d)
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an occupied wheelchair load of 5,000 pounds under crash conditions	14	
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an occupied wheelchair load of 5,000 pounds under crash conditions Wheelchair Webbing Loops	14.	Brand
Model FE200746 or approved equal and secured to the wall adjacent to each wheelchair station - All restraints shall be adjustable to accommodate all wheelchair types - All restraints must meet ADA placement requirements - All restraints shall be of sufficient strength to retain an occupied wheelchair load of 5,000 pounds under crash conditions	14.	
	the floor behind the driver's area modesty panel and run continuously to the rear wall of the vehicle b) One (1) piece of "L" track shall be mounted on the wall, above the windows, behind the driver's area modesty panel and run continuously to the rear wall of the vehicle - Wall mounted track shall be used for the shoulder harness / lap belt restraint - All track must be Sure-Lok "L" Fitting Series or approved equal - All track must be mounted flush with the surface material - All track must meet ADA wheelchair placement requirements Wheelchair Restraints - Certified restraints shall be provided for three (3) wheelchair occupants. Sets shall include: a) Three (3) sets of retractable wheelchair restraints shall be Sure-Lok Retractor Model FF627S-4C or approved equal	Street-side: a) Four (4) pieces of "L" track shall be mounted on the floor behind the driver's area modesty panel and run continuously to the rear wall of the vehicle b) One (1) piece of "L" track shall be mounted on the wall, above the windows, behind the driver's area modesty panel and run continuously to the rear wall of the vehicle - Wall mounted track shall be used for the shoulder harness / lap belt restraint - All track must be Sure-Lok "L" Fitting Series or approved equal - All track must be mounted flush with the surface material - All track must meet ADA wheelchair placement requirements Wheelchair Restraints - Certified restraints shall be provided for three (3) wheelchair occupants. Sets shall include: a) Three (3) sets of retractable wheelchair restraints shall be Sure-Lok Retractor Model FF627S-4C or approved equal b) Three (3) integrated lap belts shall be Sure-Lok Model FE200842 or approved equal c) Three (3) non-retractable shoulder belts Sure-Lok Model FE200732 or approved

7.11. SAFETY AND OTHER EQUIPMENT

SPECIFICATIONS FURNISHED

Ī	1.	First Aid Kit	1.	
		- A 24-passenger first aid kit shall be provided		
Ī	2.	Body Fluid Kit	2.	
		- Shall have a body fluid kit that meets OSHA and CDC		
		standards. Kit must include:		
		a) Metal or plastic mountable box		a)

<u> </u>	6-RP		
	 b) Disposable gloves c) Disposable face masks d) Disinfectant cleaner e) Paper towels f) Absorbent liquid spill control powder g) Biohazard bags h) Plastic scoop (optional) 		b) c) d) e) f) g) h)
3.	Belt Cutter - Shall have Q'Straint Model Q5-7590 or equal	3.	
4.	Fire Extinguisher - A ten (10) pound rechargeable type ABC rate fire extinguisher with metal head shall be provided - Must be securely mounted in vehicle interior in readily accessible position. There will be two (2) metal mounting brackets that will be used to secure the fire extinguisher; one (1) on the neck and the other on the body.	4.	
5.	Fireproof Blanket - Shall have a fireproof utility blanket and storage case or bag	5.	
6.	Triangle Reflector Kit - Shall have a disabled vehicle-warning device	6.	
7.	 Vehicle Height Designation A sign mounted or lettering above driver's area stating the outside height of the vehicle shall be provided Lettering shall be a minimum of two (2) inches in size 	7.	
8.	Emergency Exit Signage - All emergency exit windows, doors and escape hatches shall be marked with instructions for proper use	8.	
9.	 ADA Required Signage Vehicle shall have all decals to meet ADA requirements including priority seating and wheelchair location signage The vehicle shall have three (3) decals showing that the vehicle is wheelchair accessible. The international wheelchair accessibility symbol is depicted as sign D9-6 in the "Manual of Uniform Traffic Control Devices" published by the Federal Highway Administration. Decal size and location: a) Right corner of the hood; 4x4 inches minimum b) Driver's front fender below the windshield; 4x4 inches minimum c) Center of the wheelchair sliding door; 9x9 inches minimum 	9.	a) b)
10.	Railroad Crossing Designation	10.	

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	 - Lettering shall be on the exterior rear of bus stating "BUS STOPS AT ALL RAILROAD CROSSINGS" - Lettering shall be black in color - Lettering shall be minimum of two (2) inches in size 		
11.	Perimeter Marking - The entire rear perimeter of the bus body shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 571.131. - The perimeter of the emergency exits shall be outlined with strips of reflective NSBY material. The strips will be at least 1.75 inches in width and white in color. The red/white reflective material will not be accepted. The material must conform to the requirements of FMVSS 217.	11.	
12.	Brochure Holder Shall include one (1) metal brochure holder affixed to an interior with metal hardware Must be easily accessible for passengers entering the vehicle Shall not interfere with passenger movements	12.	

7.12. INFORMATION TO BE FURNISHED AT DELIVERY (PER EACH VEHICLE)

INFORMATION FURNISHED

1.	Equipment Manuals	1.	
''	- All of the following items must be located in a three (3)	''	
	ring binder:		
	a) Wiring diagram for the wheelchair lift, air		a)
	conditioning and other auxiliary equipment		
	b) Chassis repair and parts manual		b)
	c) Vehicle Body (If applicable)		(c)
	 d) Air conditioning system repair and parts manual 		d)
	e) Wheelchair lift repair and parts manual		e)
	f) Vehicle Options manuals (If applicable)		f)
	- The lift manual(s) shall cover warranty, installation,		
	operation, service and maintenance procedures		
	- The lift manual will include a trouble-shooting guide		
2.	Line Seating Sheet	2.	
	- Manufacturers line setting sheet for each vehicle		
	body and chassis		
	- Required at time of delivery		
3.	Warranty	3.	
J.	- Vendor shall provide this information with the bid:	J.	
	a) A list of local authorized specialists that can		a)
	conduct warranty work for the body,		- /

П		U-1NF		
		chassis, wheelchair lift, air conditioning system and all other auxiliary equipment. (List shall be attached to bid)		
		b) A description of warranties including time and mileage limits		b)
		 Vendor shall provide these services prior to delivery: c) Activate all warranties Vendor shall provide these services at time of 		c)
		delivery: d) A letter stating the warranties start dates and mileage		d)
		e) Warranty papers for the chassis, wheelchair lift, air conditioning system and all other auxiliary equipment		e)
		An outline of the procedure involved in the fulfillment of warranty work		f)
		 Vendor shall provide these services post delivery: g) Speedy support in the fulfillment of parts warranties for the life of the warranty or the MDT specified, useful life of the vehicle 		g)
		 All warranties shall begin at time of delivery All OE chassis and component warranties shall be 		
		retained when the vehicle construction is complete - Failure to provide adequate warrantee support is		
		subject to review by the MDT		
	4.	Titling The following information is required:	4.	
		The following information is required: a) Original Bill of Sale		a)
		b) Official Odometer Reading		b)
		c) Original Manufacturer's Statement of Origin (MSO)		c)
		d) Original invoice from vendor (yellow form)		d)
		 e) Any other information needed to title the vehicle in Montana 		e)
	5.	Temporary License Plate	5.	
		 Vehicles shall be delivered with a temporary (minimum 20 days) license plate 		
f	6.	<u>Labor Hours</u>	6.	
		- Per the American Reinvestment and Recovery Act (ARRA), the Federal Transit Administration requires reporting on the direct number of labor hours invested in building each individual vehicle.		
		At time of delivery vendor shall provide:a) Number of employees		a)
		b) Average employee wage		b)
		c) Total employee hours		c)
_				

2.

3.

4.

Delivery Extensions

In Line Changes

Other Information

transporters, vendors, and more

Notification must be provided as soon as possibleWill require written proof of delay from manufacturers,

- Delivery extension requests are subject to review

- Shall be approved in writing by the purchaser

- If more space is needed, attach additional sheets

7.13. MISC INFO AND TECHNICAL SPECIFICATIONS (PER EACH VEHICLE)

INFORMATION/SPECIFICATIONS APPROVED/INFO Inspections - Vehicles shall be thoroughly inspected during construction and/or upon completion to ensure that all equipment is installed and operating properly. - Inspection time may exceed two (2) hours per vehicle - Unit requested to be new and standard equipment unless otherwise specified. To be dealer prepared and ready to be placed into service when delivered. - There shall be no sharp corners that will cause injury to passengers - All material installed shall be new and free of rust - No wires shall be visible on the exterior or interior of - All units shall be thoroughly cleaned and weather sealed before inspection and delivery - All signs, painted or vinyl, will be properly placed - All holes, not used by manufacturer to install OEM equipment, will be covered with a cover or plug matching adjacent colors

2.

3.

4.

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7.14. FLOOR PLAN DIAGRAM

SPECIFICATIONS APPROVED/INFO -300° (25' 0°)-(5) 34" FOLD-A-WAY SEATS-88" (BACK OF CAB) EMERGENCY VINCOUN 42" C00W (C.O.) (32" DOOR) 186" (WHEEL BASE) -**Description** - The passenger capacity is twenty-one (21) ambulatory adult passengers plus driver and/or three (3) wheelchair stations. - Refer to the above diagram for location of: a) Foldaway and stationary seats a) b) Wheelchair lift b) c) Rear emergency window c) d) Passenger entry door d) - Do not refer to diagram for exact measurements

7.15. VEHICLE OPTIONS

FOB: Valley County Transit

SPI	ECIFICATIONS	AP	PROVED/INFO
1.	Overhead Storage - Shall be equipped with overhead storage compartments on the interior of the bus above the passenger seats	1.	
2.	 <u>Crossover Mirrors</u> Shall be equipped with two (2), conventional school bus style crossover mirrors 	2.	

- One (1) mirror shall be mounted to the curbside corner and one (1) mirror shall be mounted to the street side corner of vehicle
- Mirrors shall be securely mounted
 The following picture illustrates a similar style, curbside application:



8.0. ANTICIPATED DATE OF DELIVERY AGREEMENT

In the event that delivery of vehicles is not made by <u>120 working days</u>, the Department shall assess liquidated damages of \$100.00 per working day per vehicle.

In cases where the delivery of vehicles is delayed because of strikes, injunctions, governmental control, natural disasters, or by reason of any cause or circumstances beyond the control of the successful bidder, the time of deliver shall be extended by the number of days of delay resulting from such cause. The successful bidder must document delays. EXTENSIONS MUST BE REQUESTED AND GRANTED IN WRITING IN ADVANCE OF THE DELAY. In no event shall exceptions be granted after the delivery date.

Delivery notice must be given to the purchaser, five (5) working days prior to delivery.

9.0. QUOTE SECTION

All prices shall be F.O.B., destination and shipping prepaid.

**NOTE: Bidders must submit one (1) original Invitation for Bid and one (1) copy to the Purchasing Services Section.

9.1. 17-PASSENGER CUTAWAY GAS BUSES

Provide and deliver F.O.B. two (2) Locations, Two (2) 17-Passenger Cutaway Buses as specified above.

17-PASSENGER BUS GENERAL INFORMATION

Provide the fo	ollowing information for the minivan	that you are bi	dding.	
BODY TYPE:	Make	Model		Year
	Metal body or Fiberglass body			
	Ceiling Height	inches		
FLOOR:	Para-Transit Floor or Standard flo	oor w/wheel hou	sing	
CHASSIS:	Make	Model		_Year
GVW:	pounds	Wheelbase _	inche	<u>es</u>
	Vehicle Length	<u>feet</u>		
SEATING DE	SIGN LAYOUT: Ambulatory seats	s	_ Wheelchair tie downs	
LIFT/RAMP: I	Make	Model		
N	Max Capacity	pounds		

17-PASSENGER ADDITIONAL BID INFORMATION

List exceptions, warranty information, and any other required information.

EXCEPTIONS TO MINIMUM SPECIFICATIONS: List of any exceptions to the specification you wish the Purchaser to consider. Any and all exceptions to the specifications MUST be listed. If no exceptions are
listed, the equipment bid will be considered to meet or exceed the specifications. If more space is needed,
attach additional sheets.
WARDANITY INFORMATION BOOK OF THE RESERVE OF THE RE
<u>WARRANTY INFORMATION:</u> Description of warranty including time and mileage limits for body and chassis, and a list of authorized dealerships in the local area that will have responsibility for warranty work. If more space is needed, attach additional sheets.
OTHER INFORMATION: If more space is needed, attach additional sheets.
ANTICIPATED DATE OF DELIVERY (cannot exceed 120 working days APO).
ANTICIPATED DATE OF DELIVERY (cannot exceed 120 working days ARO):

9.2. 20-PASSENGER CUTAWAY BUS

Provide and deliver F.O.B. One (1) Location, One (1) 20-Passenger Cutaway Bus as specified herein.

20-PASSENGER BUS GENERAL INFORMATION

Provide the fo	ollowing information for the minivar	that you are bid	dding.	
BODY TYPE:	Make	Model	Ye	ar
	Metal body or Fiberglass body _			
	Ceiling Height	inches		
FLOOR:	Para-Transit Floor or Standard flo	oor w/wheel hou	sing	
CHASSIS:	Make	Model	Υϵ	ear
GVW:	pounds	Wheelbase _	inches	
	Vehicle Length	feet		
SEATING DE	SIGN LAYOUT: Ambulatory seats	S	Wheelchair tie downs	
LIFT/RAMP: I	Make	Model		
ı	Max Capacity	pounds		

20-PASSENGER ADDITIONAL BID INFORMATION

List exceptions, warranty information, and any other required information.

EXCEPTIONS TO MINIMUM SPECIFICATIONS: List of any exceptions to the specification you wish the Purchaser to consider. Any and all exceptions to the specifications MUST be listed. If no exceptions are
listed, the equipment bid will be considered to meet or exceed the specifications. If more space is needed,
attach additional sheets.
WARDANITY INFORMATION BOOK OF THE RESERVE OF THE RE
<u>WARRANTY INFORMATION:</u> Description of warranty including time and mileage limits for body and chassis, and a list of authorized dealerships in the local area that will have responsibility for warranty work. If more space is needed, attach additional sheets.
OTHER INFORMATION: If more space is needed, attach additional sheets.
ANTICIPATED DATE OF DELIVERY (cannot exceed 120 working days APO).
ANTICIPATED DATE OF DELIVERY (cannot exceed 120 working days ARO):

9.3. TWENTY (20) PASSENGER VEHICLE SPECIFICATIONS

Provide and deliver F.O.B. One (1) Location, Two (2) 21-Passenger Cutaway Buses as specified herein.

21-PASSENGER BUS GENERAL INFORMATION

Provide the fo	ollowing information for the minivan	that you are bio	dding.
BODY TYPE:	Make	Model	Year
	Metal body or Fiberglass body		
	Ceiling Height	inches	
FLOOR:	Para-Transit Floor or Standard flo	or w/wheel hou	sing
CHASSIS:	Make	Model	Year
GVW:	pounds	Wheelbase	inches
	Vehicle Length	feet	
SEATING DE	SIGN LAYOUT: Ambulatory seats		Wheelchair tie downs
LIFT/RAMP: I	Make	Model	
1	Max Capacity	pounds	

21-PASSENGER ADDITIONAL BID INFORMATION

List exceptions, warranty information, and any other required information.

<u>EXCEPTIONS TO MINIMUM SPECIFICATIONS:</u> List of any exceptions to the specification you wisl Purchaser to consider. Any and all exceptions to the specifications <u>MUST</u> be listed. If no exceptions	
listed, the equipment bid will be considered to meet or exceed the specifications. If more space is ne	
attach additional sheets.	
<u>WARRANTY INFORMATION:</u> Description of warranty including time and mileage limits for body and and a list of authorized dealerships in the local area that will have responsibility for warranty work. If space is needed, attach additional sheets.	chassis, more
OTHER INFORMATION: If more space is needed, attach additional sheets.	
<u></u>	
ANTIQIDATED DATE OF DELIVEDY (sound) out to 1 400 consider a design ADO)	
ANTICIPATED DATE OF DELIVERY (cannot exceed 120 working days ARO):	
***********************************	*****
*********************************	****

#HWY-309446-RP

17-PASSENGER CUTAWAY BUSES PRICE INFORMATION

FOB:	GLACIER COUNTY TRANSIT 512 E MAIN CUT BANK MT 59427
	Cost for One 17-Passenger Cutaway Bus: \$
FOB:	A.W.A.R.E. INC 205 EAST PARK AVENUE ANACONDA MT 59711
	Cost for One 17-Passenger Cutaway Bus: \$

20-PASSENG	GER CUTAWAY BUS PRICE INFORMATION
FOB:	FERGUS COUNTY COA 307 WEST WATSON STRET LEWISTOWN MT 59457

TWENTY-ON	IE (21) PASSENGER CUTAWAY BUS PRICE INFORMATION
FOB:	VALLEY COUNTY TRANSIT 213 9 TH STREET SOUTH GLASGOW MT 59230
	Cost for Each 21-Passenger Cutaway Bus: \$
	Extension for Two (2) 21-Passenger Cutaway Buses: \$
***************************************	**************************************
OPTIONS	
OVER	RHEAD STORAGE
	Cost for Storage: \$
CROS	SSOVER MIRRORS
	Cost for One (1) Set of Crossover Mirrors: \$
*****	***************************************

10.0. AWARD PROCESS

Award will be on an all-or-none basis.

The Department also reserves the right to cancel the project referenced herein if cancellation is deemed to be in the Department's best interest.

CONDITIONS OF BID DISQUALIFICATION:

A) Failure on the part of the Contractor to display Invitation for Bid #HWY-309446-RP on the outside of the envelope containing a sealed bid <u>will result in bid disqualification</u>.

HAVE YOU REMEMBERED TO:

- * Check our website for the latest addendum to the IFB
- * Sign and return each addendum as required
- Properly identify return envelope
- * Sign your bid on the front page
- * Initial any bid changes you made
- * Include literature as required
- * Review and complete all requirements as listed herein to ensure compliance
- * Sign required certification form

MDT attempts to provide accommodations for any known disability that may interfere with a person participating in any service, program or activity of the Department. Alternative accessible formats of this information will be provided upon request. For further information call Richele Parkhurst at (406) 657-0274 Voice or 1-800-335-7592 TTY or TTY (406) 444-7696.